



<b>Date of publication of the job offer: 02/06/2022</b>
<b>Job title: ACE014-20-000051 – MELIS-INV-TEMP-2022-03</b>
<b>Job description</b> The <b>tasks and responsibilities</b> of the post will be the following:  Protein expression and optimization, microinjection.
<b>Project and Institution that finance the contract</b> This contract will be financed by ACCIÓ-Catalunya Trade & Investment. INNOTECH Call for TECNIO centers, accredited industrial research and experimental development projects between Catalan companies and technology developers. <b>Official number reference: ACC10/INNOTECH/ ACE034_21_000094</b>
<b>Information on the minimum requirements</b> <ul style="list-style-type: none"><li>• PhD in biology, biotechnology, genetics, experimental or health sciences; or equivalent relevant experience</li><li>• Previous experience in mammalian cell culture and transfection, molecular biology in general will be highly valued.</li><li>• Good time management and communication skills.</li><li>• Excellent team player who enjoys working in a fast-evolving research environment.</li></ul>
<b>Benefits of the opening:</b> Contract as IPR according to regulations in force. Estimated annual gross salary: 33.227,24€ Timetable: Full time Place of work: Translational Synthetic Biology Laboratory Department of Medicine and Life Sciences. Pompeu Fabra University Barcelona Biomedical Research Park (PRBB) c/ Dr. Aiguader, 88, 08003 Barcelona.
<b>Estimated Start date: 20/06/2022</b>
<b>Information on the application process:</b> The interested candidates must send their CV to the address: <a href="mailto:synbio@upf.edu">synbio@upf.edu</a>  <a href="#">Additional information</a>  <b>Deadline to submit applications: 07/06/2022</b> <b>Contact: <a href="mailto:synbio@upf.edu">synbio@upf.edu</a></b>