



<b>Job title:</b> Research technician ref. MELIS-PSR-INDF-2026-09
<b>Date of publication of the job offer:</b> 27/03/26
<b>Research line:</b> SkinEngineering
<b>Project and Institution that finance the contract:</b>  HE-EIC-24-TRANSITION-SkinEngineering - 101203545 SkinEngineering: Revolutionizing Skin Health with our Advanced Engineered Biotherapeutics.
<b>Job description:</b>  The Translational Synthetic Biology group led by Dr. Marc Güell at Universitat Pompeu Fabra (UPF) – and its future spin-off Synflora – is seeking a Research Technician to support the team within the EU- funded SkinEngineering project.  SkinEngineering aims to enhance skin-bacteria for increasing human health. The recruited person will focus on: <ul style="list-style-type: none"><li>- Microbial culturing.</li><li>- Support in in vitro and in vivo experiments.</li><li>- Molecular biology: Cloning, PCR, Western blot etc.</li><li>- Lab organization.</li><li>- Preparation of experimental material.</li></ul>
<b>Information on the minimum requirements:</b> <ul style="list-style-type: none"><li>- High school or professional training (FP2).</li><li>- Experience in experimental science</li><li>- Fluent English (spoken and written); Spanish or Catalan a plus.</li></ul> <b>Other requirements:</b> Bachelor of Science (Biology, Biochemistry, Biomedical Engineering or similar).
<b>Expected remuneration:</b> annual gross salary between 29.979,98€ and 32.596,58€.
Group and complement: PSR3 level between U and O according candidate experience.



<p><b>Dedication and working time:</b> 35 hours/week (full time)</p>
<p><b>Type of contract:</b> open-ended contract, according the <i>RD 32/2021 de 28 de desembre de 2021</i>; and the <i>article 23 bis de la Llei 14/2011 d'1 de juny, de la Ciència, la Tecnologia i la Innovació</i>.</p>
<p><b>Selection criteria:</b></p> <ol style="list-style-type: none"><li>1. Academic background: 0-20 points.</li><li>2. Professional experience/Appropriateness to the proposed profile: 0-60 points.</li><li>3. Other achievements: 0-20 points.</li></ol> <p>Minimum score to pass the selection process: 80 points.</p>
<p><b>Selection Committee:</b></p> <p>President: MARÍA JOSÉ FÁBREGA FERNÁNDEZ</p> <p>Member 1: MARC GÜELL CARGOL</p> <p>Member 2: BERTA ALSINA ESPAÑOL</p>
<p><b>Information on the application process:</b> send an email with a copy of the candidate's curriculum vitae, indicating the <b>reference MELIS-PSR-INDF-2026-09</b> in the subject line.</p> <p><b>Contact:</b> <a href="mailto:recruitment.melis@upf.edu">recruitment.melis@upf.edu</a></p> <p><b>Deadline to submit applications:</b> 19/04/2026</p>