



ANNEX DE LES BASES DE LA CONVOCATÒRIA	
DADES GENERALS	
<b>Objecte</b>	<p>The Postdoctoral position is available in the group of Dr. Josep M Canals at Creatio the validation and production center of advanced therapies of the University of Barcelona (UB), to participate in the project entitle: “Validation of cell therapy approaches for neurodegenerative diseases (ValCTNED)” within the framework of “Convocatoria 2022 – Proyectos Pruebas de Concepto” by the I+D+I National Program funded by MICINN. The successful candidate will join in a multidisciplinary team and will work in strong collaboration with the research, pre-clinical and clinical production team to validate cell therapy approaches for neurodegenerative diseases with an initial focus on Huntington’s disease (HD).</p>
<b>Funcions</b>	<ul style="list-style-type: none"><li>➤ Lead the project together/along with the PI and together with other involved parties from Creatio.</li><li>➤ To conduct the required research approaches.</li><li>➤ To study the patentability of the developed products.</li><li>➤ Interact with members of the research, preclinical and clinical areas of Creatio, teaming up for the development of an optimal and standardized protocol conditions.</li><li>➤ Manuscript and reports writing.</li><li>➤ Results dissemination in congresses and events.</li><li>➤ Supervise PhD students, master and/or undergraduate students</li></ul>
<b>Tipus de finançament i òrgan finançador</b>	<p>Ref. PDC2022-133783-I00 – financiado por MCIN/AEI /10.13039/501100011033 y por la Unión Europea Next GenerationEU/PRTR</p>



<b>PROJECTE</b>	Ref. PDC2022-133783-I00  Títol: VALIDACION DE APROXIMACIONES DE TERAPIA CELULAR PARA ENFERMEDADES NEURODEGENERATIVAS
<b>LINEA RECERCA</b>	Malalties neurodegeneratives

<b>DOCENCIA</b>	On a voluntary basis, the researcher can participate in teaching collaboration tasks in official courses for a maximum of 60 hours per year or its proportion depending on the duration of the contract, without this collaboration implying full responsibility for the subject. All the teaching activities assigned will be carried out under the guidance of the teacher/s responsible for the subject and the supervision of the main researcher of the research project to which the researcher belongs.
<b>Destinació</b>	Departament de Biomedicina. Facultat de Medicina i Ciències de la Salut
<b>Durada del contracte</b>	1 year
<b>Possibilitat de pròrroga</b>	3 months
<b>Data d'incorporació i termini màxim per incorporar-se</b>	Aprox 15 d'octubre de 2023
<b>Dedicació</b>	Full time
<b>Retribució anual bruta</b> (sou sense quota patronal)	27.600 € en dotze mensualitats
<b>Termini de presentació de sol·licituds</b>	10 days



<b>Termini per acceptar l'oferta de treball</b>	5 dies hàbils
<b>Web o adreça de correu electrònic on formalitzar la sol·licitud</b>	<a href="https://www.ub.edu/eadministracio/IG.html">https://www.ub.edu/eadministracio/IG.html</a>
<b>Fonts de reclutament</b>	<ul style="list-style-type: none"><li>- <a href="https://seu.ub.edu/">https://seu.ub.edu/</a></li><li>- <a href="https://euraxess.ec.europa.eu/user/login">https://euraxess.ec.europa.eu/user/login</a></li><li>- Creatio-UB (<a href="https://www.ub.edu/creatio/en/job-offers">https://www.ub.edu/creatio/en/job-offers</a>)</li><li>- Biocat</li><li>- CataloniaBio and HealthTech</li></ul>

**REQUISITS DELS ASPIRANTS**



<b>Requisits</b>	<p>We are looking for a motivated and dedicated candidate who believes on the benefit of science to society and enjoys working with a multi-disciplinary team.</p> <p>Applicants are required to have:</p> <ul style="list-style-type: none"><li>- PhD in biology, biomedicine, biotechnology or similar.</li><li>- Strong background in cell biology, stem cell biology and neurosciences.</li><li>- Strong laboratory skills with demonstrated experience.</li><li>- Experience in animal work and hold of an official title for animal research and manipulation.</li><li>- Efficient time management and capability to deliver high quality results according to the timelines.</li><li>- Strong interpersonal skills and ability to work in a dynamic multidisciplinary team.</li> <li>- Excellent communication skills and proficiency in English</li> <li>- A track record of published papers in neuroscience and/or regenerative medicine.</li></ul> <p>Other desirable qualities:</p> <ul style="list-style-type: none"><li>- Experience and/or knowledge for working under GMP and/or GLP conditions</li><li>- Experience and/or knowledge of Advanced Therapy Medical Products (ATMPs).</li><li>- Background in UNE-EN-ISO:9001 and Quality Systems</li></ul>
<b>Documentació requerida</b>	<ul style="list-style-type: none"><li>• CV</li><li>• Motivation letter</li></ul>
	High level of spoken and written English
<b>PROCÉS DE SELECCIÓ</b>	
<b>Criteris de selecció i barems</b> (criteris que es tindran en compte a l'hora d'avaluar els aspirants, així com quin pes es	<ul style="list-style-type: none"><li>- Adequació del CV (màxim 50)</li><li>- Experiència en teràpia cel·lular (màxim 20)</li> <li>- Articles publicats en l'àmbit de neurociències (màxim 10).</li><li>- Entrevista (màxim 20)</li></ul>



donarà a cada criteri en una escala de 100).	
<b>Puntuació mínima</b> per superar el procés de selecció	<b>50 punts</b>