



**PROCEDIMENT DE SELECCIÓ DE PERSONAL INVESTIGADOR POSTDOCTORAL CONTRACTAT A CÀRREC DE FINANÇAMENT FINALISTA O A CÀRREC DE FINANÇAMENT DE POLÍTIQUES DE LA UNIVERSITAT DE BARCELONA (PROCEDIMENT SIMPLIFICAT)**

Euraxess – Job offer

Mandatory *	Optional
-------------	----------

**Project information**

Acronym*	<b>COREBERRY</b>
Project title*	<i>“Cultivo sostenible de bayas de Corema album (L.) D. Don en el entorno de Doñana” (COREBERRY)</i>
IP*	Dr. Mercè Bonfill Baldrich
Department*	Department of Biology, Health and Environment, Universitat de Barcelona

**Basic information**

**Job description**

Title*	<b>Postdoctoral position in Plant Biotechnology - COREBERRY</b> Ref. PLEC2022-009299, funded by MCIN/AEI/10.13039/501100011033 and Unió Europea NextGenerationEU/ PRTR																																																							
Offer description*	The Project activities are: Introduce <i>Corema album in vitro</i> and micropropagate the plant for the <i>ex vitro</i> phase.  The functions of this position are to manage the development of two specific techniques for the <i>in vitro</i> rooting of <i>Corema album</i> : Somatic embryogenesis from callus and meristem culture.																																																							
Researcher Profile*	<input checked="" type="checkbox"/>	Recognised Researcher PhD, experience in Plant Biotechnology more than 4 years, not fully independent.																																																						
Research field*	<table border="1"> <tr> <td>Agricultural sciences</td> <td></td> <td>Educational sciences</td> <td>Literature</td> </tr> <tr> <td>Anthropology</td> <td></td> <td>Engineering</td> <td>Technology</td> </tr> <tr> <td>Architecture</td> <td></td> <td>Environmental sciences</td> <td>Religious sciences</td> </tr> <tr> <td>Arts</td> <td></td> <td>Ethics in health sciences</td> <td>Sociology</td> </tr> <tr> <td>Astronomy</td> <td></td> <td>Ethics in natural sciences</td> <td>Physiological sciences</td> </tr> <tr> <td><input checked="" type="checkbox"/> Biological sciences</td> <td></td> <td>Ethics in physical sciences</td> <td>Neurosciences</td> </tr> <tr> <td>Chemistry</td> <td></td> <td>Geography</td> <td>Pharmacological sciences</td> </tr> <tr> <td>Communication sciences</td> <td></td> <td>Geosciences</td> <td>Mathematics</td> </tr> <tr> <td>Computer science</td> <td></td> <td>History</td> <td>Philosophy</td> </tr> <tr> <td>Criminology</td> <td></td> <td>Information science</td> <td>Medical sciences</td> </tr> <tr> <td>Cultural science</td> <td></td> <td>Juridical sciences</td> <td>Political sciences</td> </tr> <tr> <td>Demography</td> <td></td> <td>Language sciences</td> <td>Physics</td> </tr> <tr> <td>Economics</td> <td></td> <td>Other</td> <td></td> </tr> </table>				Agricultural sciences		Educational sciences	Literature	Anthropology		Engineering	Technology	Architecture		Environmental sciences	Religious sciences	Arts		Ethics in health sciences	Sociology	Astronomy		Ethics in natural sciences	Physiological sciences	<input checked="" type="checkbox"/> Biological sciences		Ethics in physical sciences	Neurosciences	Chemistry		Geography	Pharmacological sciences	Communication sciences		Geosciences	Mathematics	Computer science		History	Philosophy	Criminology		Information science	Medical sciences	Cultural science		Juridical sciences	Political sciences	Demography		Language sciences	Physics	Economics		Other	
Agricultural sciences		Educational sciences	Literature																																																					
Anthropology		Engineering	Technology																																																					
Architecture		Environmental sciences	Religious sciences																																																					
Arts		Ethics in health sciences	Sociology																																																					
Astronomy		Ethics in natural sciences	Physiological sciences																																																					
<input checked="" type="checkbox"/> Biological sciences		Ethics in physical sciences	Neurosciences																																																					
Chemistry		Geography	Pharmacological sciences																																																					
Communication sciences		Geosciences	Mathematics																																																					
Computer science		History	Philosophy																																																					
Criminology		Information science	Medical sciences																																																					
Cultural science		Juridical sciences	Political sciences																																																					
Demography		Language sciences	Physics																																																					
Economics		Other																																																						



Gross salary per year*	30.000 €
------------------------	----------

### How to apply

Required documents*	Application form (annex 3), Curriculum vitae, motivation letter, etc.		
Send your application to:	Email/website*	<a href="mailto:Instancia_generica_ub.edu">Instancia genérica (ub.edu)</a>	
	Name		
	email subject*	POSTDOC Position - PLEC2022-009299 (CORREBERRY)	

### Working conditions

Type of contract*	Temporary		
Job status* <i>Select one</i>	full-time		Hours per week* 37,5h
	<input checked="" type="checkbox"/>	part-time	
Application deadline*	22/02/2024		Job Starting Date* 01/04/2024

### Funding

Is the job funded through a EU Research Framework Programme?*	H2020 / Marie Sklodowska-Curie Actions COFUND		FP7 / People-Maire Curie Actions COFUND
	H2020 / Marie Sklodowska-Curie Actions		FP7 / People-Maire Curie Actions
	H2020 / ERC		FP7 / Ideas-ERC
	H2020 / EIT		FP7 / JRC
	H2020		FP7
If not, indicate the fund program and organization*	Funded by PLEC2022-009299 - MCIN/AEI/10.13039/501100011033 and Unió Europea NextGenerationEU/ PRTR		
Science4Refugees*			

### Hiring Organisation

Contact Person:	Name	Dr. Mercè Bonfill Baldrich
	email	<a href="mailto:mbonfill@ub.edu">mbonfill@ub.edu</a>
	Phone	
	Mobile phone	

### Work location

Department/Centre*	Department of Biology, Health and Environment - Faculty of Pharmacy and Food Sciences, Universitat de Barcelona		
City*	Barcelona		
Street	Avinguda Joan XXIII, 27-31	Postal Code	08028

### Requirements

Required Education Level* <i>Select one</i>	<input checked="" type="checkbox"/> PhD
Skills/Qualifications	Ability in <i>in vitro</i> plant culture and genetic and metabolic engineering techniques.  Publications in international scientific journals and having worked in a Plant Biotechnology group will be valued.



Specific requirements		
Required languages	Language	Level
		<i>Basic/Good/Excellent/Mother tongue</i>

### **Additional information**

Website/s for additional job details\*

### **Selection process**

Eligibility criteria\*

- Adequacy of the CV - 40 points
- Specialty doctorate - 30 points/ General doctorate - 10 points
- Letter of motivation - 10 points
- Experience in the field: >3 years (20 points), <3 years (10 points)

Selection process

The minimum score to pass the selection process: 60/100 points

### **Additional comments\***

Duration of the contract of employment: 6 months.

The candidate proposed for hiring must accept the job offer within **5 working days** from the date of notification of the selection.

Priority will be given to people with disabilities (Law 89/2015 of June 2, reserve of quota 2% in favour of people with disabilities in companies of 50 or more people).

Be aware that the starting date sets in this offer is an estimate date. The official starting date will depend on the bureaucratic time that will take the preparation of the labour contract and presentation of the necessary documents to be hired by the selected candidate.

For additional information regards this offer, please, contact: [mbonfill@ub.edu](mailto:mbonfill@ub.edu)