

## Job Offer

**Job Profile:** PhD in biology or similar with demonstrable previous experience in molecular biology and human genetics. A highly motivated researcher interested in studying the molecular basis of skin cancer, genodermatoses and neurodevelopmental diseases. Involvement in the development of objectives and management of the receiving group's active projects. Ability to design projects, procedures and train pre-doctoral researchers and/or trainees. Participation in university training activities.

**Research Group and Centre:** CB06/07/0020, U726 CIBERER (IDIBAPs-Hospital Clínic de Barcelona). <https://www.clinicbarcelona.org/idibaps/areas-de-investigacion/oncologia-y-hematologia/melanoma-imagen-genetica-e-inmunologia>  
<https://www.ciberer.es/grupos/grupo-de-investigacion?id=17786>

**Location:** Barcelona, Spain.

**Type of contract:** Postdoc position. Employment contract with an initial length of 1 year, renewable annually up to 5 years at most.

**Employment type:** Full-time (37.5 hours per week).

**Gross annual salary:** 32652.65 €.

**Experience required:** i) Experience in translational research, as well as publications, participation in conferences and research projects, ii) familiarity in working with clinical specimens and patient databases, iii) expertise in molecular biology and genetics techniques, iv) experience in Next-generation Sequencing (gene panels, WES, WGS and RNA-seq) and genetic data analysis. It will be an asset if the candidate has participated in the training of pre-doctoral students and/or trainees.

**Other skills:** High English level (spoken and written) and at least intermediate level of Spanish (spoken and written). Experience in statistical and bioinformatics analyses. Demonstrable knowledge in Python and R languages and/or experience in cell culture, particularly melanocyte culture, will be an asset. Teamwork and leadership skills will be highly valued.

If you are interested, please contact with:

Dr. Susana Puig ([spuig@clinic.cat](mailto:spuig@clinic.cat)) and Dr. Gemma Tell ([tell@clinic.cat](mailto:tell@clinic.cat))