

JOB DESCRIPTION	
Job Title / Researcher Profile	Senior Research Technician to study Cancer Genomics and Neoantigen prediction
Job Code	Neovacan_Tech_1_112021
Full/part Time	Full time
Research Field	Cancer Immunogenomics
Direct Supervisor	Núria de la Iglesia / Julià Blanco
Years experience required	2+ years experience
Required Languages	ENGLISH: advanced
Indicative Starting Date	December 1; 2021
Minimum degree and field of knowledge	B.S.
Summary	IrsiCaixa AIDS Research Institute located in Hospital Germans Trias i Pujol has an opening for a highly motivated Senior Research Technician in the field of cancer immunogenomics and neoantigen vaccines.
Offer /Job Duties	<p>Under the direction of the principal investigator the applicant independently carries out daily laboratory activities. The candidate is expected to manage the wet-lab work, handle and update patient databases, as well as, set up and perform tumor sample processing, next generation sequencing protocols, and cell-based assays such as ELISpot and/or flow cytometry.</p> <p>Details: the candidate must preferably have experience in handling of human samples. Experience in DNA/RNA isolation, library preparation and cell culture techniques are a plus.</p>
Candidates profile / Qualifications	<ul style="list-style-type: none"> • Experience with handling of human samples and Next Generation Sequencing. Knowledge of cell culture techniques and animal handling is a plus. • Candidates must maintain detailed documentation of experimental work. • Good organizational skills and excellent attention to detail. • Maintaining close communications with PI regarding progress. • Candidate must be highly motivated and independent, with the ability to work in a dynamic team environment. • Ability to perform as a team member and have good interpersonal skills.
Deadline for Application	November 25, 2021
Required documents	<ul style="list-style-type: none"> • Curriculum vitae • Academic record • Recommendation letters
Contact	Dr. Núria de la Iglesia E-mail: ndelaiglesia@irsicaixa.es