

 PRINCIPE FELIPE CENTRO DE INVESTIGACION	FORMULARIO	D100-P-02-F-01
	JOB OFFER	
	Nº edición: 01	Página 1 de 3

Reference: T.E.S.01/2021

Position title: Laboratory Technician

Group: I-49 Metabolic Growth Signals and Regenerative Medicine

Job description (function and tasks):

The Laboratory of Metabolic Growth Signals and Regenerative Medicine offers a laboratory technician position in a project that aims to address the impact of insulin resistance on the liver's regenerative capacity. Insulin resistance is associated with obesity, type II diabetes and chronic liver disease and we have recently identified defects in hepatic wound healing associated with impaired local insulin signaling.

The selected candidate will be responsible for:

- Processing and handling of biological samples/specimens
- Organization and management of the laboratory and its inventory
- Support in research tasks relating to microbiology, molecular and cell biology
- Documentation and analysis of biological data
- Handling and management of experimental animal colonies
- Elaboration of protocols and research documents

Research Center description:

The Prince Felipe Research Centre, CIPF, was created to develop first-rate, competitive and internationally relevant research in the fields of Neurobiology, Advanced Therapies, Rare & Genetic Diseases, Molecular Mechanisms of Disease and Computational Genomics. The research centre, located in Valencia, occupies an area of 32,000 m² and it is equipped with the most advanced infrastructures, facilities and technological equipment.

Basic requirements of the position:

- The candidate should hold a degree as laboratory technician (TER, TEL, TAP, TSDC or other equivalent qualification).
- Certification to work with laboratory animals (small rodents) is obligatory: animal experimentation level B and C by the competent authority to perform experimentation in Spain.
- Good level of written and spoken English is desirable.

Evaluated Merits:

1. Training
 - 1.1. Academic Qualifications
 - 1.2. Complementary Training

2. At least one year of experience in a laboratory performing experiments, managing lab duties, genotyping mice and managing mouse colonies.
3. Experience of molecular biology techniques (PCR, genotyping), handling of laboratory animals (mice), and evidence of exceptional organizational skills.
4. Experience with histological procedures and cell culture will be very positively evaluated.
5. A high level of spoken and written English.

Evaluation criteria:

1. Training - 15%
 - 1.1. Academic Qualifications - 5%
 - 1.2. Complementary Training - 10%
2. Laboratory management experience and handling of laboratory animal colonies - 25%
3. Technical experience - 25%
4. Experience with histology and cell culture – 25%
5. Other merits. – 10%

Contract:

- Professional category: Técnico/a Especialista Superior T2
- Salary level: (as stipulated in the Convenio de Sanidad Privada de la Provincia de Valencia)
- Funding Source/Project: CIPF
- Duration: 1 year (with possibility of prolongation)
- Starting date: 01/05/2021
- Working day: Full-time
- The deadline for receipt of resumes will be open until 31/03/2021

Selection process:

The process will consist of the following phases:

- 1) Phase of compliance with the requirements established in the call. Only candidates with the essential requirements will be considered.
- 2) Merit evaluation phase.
- 3) Interview phase (The 3 candidates with the highest score in the merit phase will go to the interview phase)

The selected candidates will go to the interview phase.

How to present your candidacy?

Interested candidates should send their CV, cover letter and references only by email to the following address: selection@cipf.es.

In order to comply with Law 15 /1999 of December 13, for The Protection of Personal Data, we inform you that the personal data contained in your resume will be included in a personal data file owned by the Foundation Prince Felipe Research Centre, CIPF, to enable you to participate in our recruitment process, and if appropriate, it may be used for processing appropriate aid, grants and funding to enable this recruitment.

By submitting your resume, you agree to your personal data to be treated in the

commented terms, allowing CIPF to share this data with other public and private institutions with the exclusive aim of applying for grants for the financial funding of this institution and its research projects linked to your data.

You may exercise your rights of access , rectification, cancellation and opposition by writing to CIPF, Calle Eduardo Primo Yúfera , 3, CP 46012 Valencia and attaching your ID.

Please indicate the offer reference number in the subject field. If you have any questions about this offer, please contact the Human Resources Department by email to: recursoshumanos@cipf.es