

SELECCIONAMOS A:

www.leitat.org

TRABAJA CON NOSOTROS

seleccion@leitat.org

RESEARCHER HUMAN TOXICOLOGY

LEITAT TECHNOLOGICAL CENTER is a private non-profit RTO with more than 110 years of valuable experience in industrial innovation. We transform technological solutions and scientific results into economic and competitive values for our customers and collabora¬ting entities. LEITAT is strongly committed to over 1500 customers that benefit from our creative and innovative solutions. We are seeking to hire a Life Science Senior Researcher to join the R&D department of LEITAT in the group of Human & Environmental Health & Safety (HEHS). The HEHS group focuses on offering technological support to different industrial sectors at different levels; to ensure that their products are safe for human health and for the environment, as well as providing technological platforms to add value to their products.

We are seeking to hire a Life Science Researcher to join the R&D department of LEITAT in the group of Human & Environmental Health & Safety (HEHS). The HEHS group focuses on offering technological support to different industrial sectors at different levels; to ensure that their products are safe for human health and for the environment, as well as providing technological platforms to add value to their products.

MAIN RESPONSABILITIES:

Provide support in the technical execution of running National and European projects in the human hazard assessment area.

Critical analysis and interpretation of results / experimental data to present them in different forums and prepare technical reports.

Gathering and interpretation of data from literature and databases

Writing of proposals, reporting of project results and other activities

Presentation of results in international conference and in project meetings

REQUIREMENTS:

PhD in Science: Biology, Health Sciences or related.

Expertise in in vivo and in vitro models (cell culture) in the area of toxicology.

Expertise in a broad range of biochemical and molecular biology techniques (protein and DNA extraction, western blot, ELISA, qPCR...) and microscopy (electron/fluorescence).

Expertise in writing reports and scientific publications

Good writing and communication skills

Felasa certificate for Animal Experimentation will be valued

WE OFER:

- Full-time Job
- · Multidisciplinary working environment
- Flexible-time working hours
- Salary based on experience and knowledge provide

Solicitar