

The Vall d'Hebron Institute of Oncology (VHIO) Seeks a "Research Laboratory Technician"

Reference: Ref.2024-011-01

Application deadline: Until position filled.

Number of vacancies: 1

Job description:

We are seeking an organized, detail-oriented and experienced cell culture/molecular biology research technician, for Dr. Laura Soucek's *Models of Cancer Therapies* Group at the Vall d'Hebron Institute of Oncology (VHIO) in Barcelona.

Requirements:

At least 3 years prior lab experience with:

- Mammalian tissue culture (e.g. proliferation/cell death assays)
- Biochemical techniques (e.g. immunoblotting, ELISA)

Plus excellent communication skills and the ability to work well in a collaborative and interdisciplinary team environment

Preferred Experience

- Additional lab techniques (e.g. protein purification, cloning, qPCR etc.)
- Mouse handling and treatment experience
- Good computer skills for data collection, organisation and presentation
- Knowledge of English
- Preparing and maintaining common lab reagents
- Tracking and ordering lab supplies

Additional information:

A competitive salary will be offered according to previous experience.





Application:

To apply for this position, please send your CV and cover letter to jwhitfield@vhio.net.

About VHIO:

Under the leadership of Josep Tabernero, the Vall d'Hebron Institute of Oncology (VHIO), has established itself as a comprehensive cancer center of proven excellence internationally. It is also thanks to VHIO's optimal organizational structure based on a purely multidisciplinary and translational model that VHIO talents continue to anticipate and tackle the many unresolved questions in combatting this multifaceted and heterogeneous disease.

Located within the Vall d'Hebron Barcelona Hospital Campus, our researchers closely collaborate and interact with Vall d'Hebron physician-scientists. Translational science and clinical research are therefore tightly connected which promotes superb interaction and teamwork which, in turn, accelerates the bench-bedside-bed cycle of knowledge. This privileged environment affords VHIO direct access to patients as well as the entire spectrum of oncology professionals who care for them, and a second-to-none appreciation of how cancer science can translate into more powerful, targeted treatments and better practice for the care of patients. VHIO's pioneering model and programs, coupled with its belief in combining strengths through cross-border collaborations, continue to spur advances in reversing cancer resistance, halting metastatic spread, and more effectively treating even the most undruggable tumor types.

VHIO's translation toward precision oncology: http://www.vhio.net