

VHIR preselection of postdoctoral and tenure track programs

Vall d'Hebron Institute of Research ([VHIR](#)) is a public sector institution that promotes and develops innovative biomedical research based at the University Hospital Vall d'Hebron. VHIR is oriented towards finding solutions for the health problems of the citizens and has the will to contribute to the scientific, educational, social and economic development within its area of competence.

VHIR is one of the leaders of the biomedical and translational research arena not only in Catalonia but also in Europe. It's located in Barcelona urban area, inside the Hospital Universitari Vall d'Hebron enclosure. VHIR offers a state-of-the-art work environment where the physical proximity between clinical, teaching and research centres fosters and facilitates the translation from laboratory research to clinical practice.

VHIR launches a public call to recruit highly qualified researchers from any nationality with an excellent scientific career track and the capacity to lead and create knowledge in their research fields and further develop their Scientific Research Career inside the Institution. More specifically, VHIR wants to recruit candidates to be enroled as scientists at the following stages of their scientific career:

- Postdoctoral ([Incomed](#) program contracts, [Sara Borrell](#) program contracts, [Juan de la Cierva](#) program contracts and [Beatriu de Pinós](#) program contracts)
- Tenure track ([Miguel Servet](#) program contracts and [Ramon y Cajal](#) program contracts)

In order to apply for any of the calls mentioned above, it is mandatory that the applicants both contact a Principal Investigator as a host group and send their CV to the VHIR Research Committee using: for a **Postdoctoral** position (postdoc@vhir.org) and for a **Tenure Track** position (tenuretrack@vhir.org).

The VHIR Research Committee will make an evaluation and pre-selection of the candidates whose application to these competitive calls will be ultimately sponsored by the institute.

REQUIREMENTS:

The specified in each program

VHIR will specially consider:

- Participation in articles, projects, licensed patents and participation in public-private partnerships as well knowledge transfer projects.

- Participation in international R & D projects, specially those related to the European Comission framework programme.
- Stages in different Research Institutions of international excellence.

CONTRACT TYPE AND SALARY:

Contract and salary: Contract according to the regulations of each specific program.

The pre selected candidates will be evaluated by the VHIR Research Committee. Those interested should send the CV and a letter of motivation to:

- Postdoctoral (postdoc@vhir.org)

Candidates are required to present a letter of support from the VHIR group that will host them.

- Tenure Track (tenuretrack@vhir.org)

Recommendation letters are desirable at this stage of the selection process.

VHIR is an Equal Opportunity Employer committed to fostering a diverse, equitable and family-friendly environment in which all faculty and staff can excel and achieve work/life balance.

DEADLINE:

24th of June 2013

VHIR RESEARCH AREAS

ONCOLOGY:

- **Research Unit in Biomedicine and Translational Oncology** - [Jaume Reventos Puigjaner](#)
- **Animal model and cancer** - [Juan Angel Recio Conde](#)
- **Molecular pathology** - [Santiago Ramon y Cajal Agüeras](#)
- **Experimental hematology** - [Francesc Bosch Albareda](#)
- **Oncology and molecular pathology** - [Matilde Leonart Pajarín](#)
- **Laboratory of Translational Research in Paediatric Cancer** - [Josep Sánchez de Toledo](#)

CARDIOVASCULAR DISEASES:

- **Cardiocirculatory pathology** - [David García-Dorado García](#)
- **Reparative Therapy of the Heart** - [Manuel Galiñanes Hernández](#)

DIGESTIVE AND LIVER DISEASES:

- **Digestive transplants** - [Ramon Charco Torra](#)
- **Liver diseases** - [Jaume Guardia Massó](#)
- **Phisiology and pathophisiology of the digestive tract** - [Fernando Azpiroz Vidaur](#)

RESPIRATORY AND SYSTEMIC DISEASES:

- **Systemic diseases** - [Miguel Vilardell Tarres](#)
- **Pneumology** - [Ferran Morell Brotad](#)
- **Immunology** - [Ricardo Pujol Borrell](#)
- **Ear, Nose and Throat disorders** - [Juan Lorente Guerrero](#)
- **Chronic Fatigue** - [José Alegre Martin](#)

ENDOCRINOLOGY AND NEPHROLOGY:

- **Diabetes, Metabolism** - [Rafael Simó Canonge](#)
- **Pediatrics Endocrinology** - [Antonio Carrascosa Lezcano](#)
- **Nephrology** - [Daniel Serón Micas](#)

NEUROSCIENCES:

- **Clinical neuroimmunology** - [Xavier Montalban Gairín](#)
- **Pediatric neurology** - [Alfons Macaya Ruíz](#)
- **Psychiatry, mental health and addictions** - [Miquel Casas Brugué](#)
- **Neurovascular diseases** - [Joan Montaner Villalonga](#)
- **Neurotraumatology and neurosurgery research group (UNINN)** - [Joan Sahuquillo Barris](#)
- **Magnetic resonance and neuroradiology** - [Alex Rovira Cañellas](#)
- **Alzheimer** - [Mercè Boada Rovira](#)
- **Neurodegenerative diseases** - [Miquel Vila Bover](#)
- **Neuromuscular and mitochondrial pathology** - [Ramón Martí Seves](#)
- **Cell signaling and apoptosis** - [Joan Xavier Comella Carnicé](#)
- **Headache & Neurological Pain** - [Patricia Pozo Rosich](#)
- **Peripheral nervous system** - [José Gámez Carbonell](#)

- ☒ **Translational Bioinformatics in Neuroscience** - [Fco. Xavier De la Cruz Montserrat](#)

INFECTIOUS DISEASES:

- ☒ **Infectious Diseases** - [Albert Pahissa Berga](#)
- ☒ **Microbiology** - [Tomàs Pumarola Suñé](#)
- ☒ **Clinical Research/Innovation in Pneumonia & Sepsis (CRIPS)** - [Jordi Rello Condomines](#)
- ☒ **Shock, Organ Dysfunction & Resuscitation** - [Joaquín Serra Vich](#)
- ☒ **Infection in immunocompromised pediatric patients** - [Concepción Figueras Nadal](#)

GINECOLOGY AND PEDIATRICS DISEASES AND EXPERIMENTAL SURGERY:

- ☒ **Neuro-spinal pathology study** - [Ferran Pellisé Urquiza](#)
- ☒ **Robotic and craniofacial surgery** - [Guillermo Raspall Martín](#)
- ☒ **Ophthalmology** - [José García Arumí](#)
- ☒ **Maternal Fetal Medicine** - [Lluís Cabero Roura](#)
- ☒ **Genetics** - [Alberto Plaja Rustein](#)
- ☒ **Bioengineering, orthopedics and surgery in pediatrics** - [César Galo Garcia Fontecha](#)
- ☒ **General Surgery** - [Manuel Armengol Carrasco](#)
- ☒ **Musculoskeletal tissue engineering** - [Mario Aguirre Canyadell](#)

TRANSVERSAL AREAS

EPIDEMIOLOGY, PHARMACOLOGY, NEW THERAPIES AND CLINICAL RESEARCH:

- ☒ **Epidemiology and public health** - [Josep Vaqué Rafart](#)
- ☒ **Clinical pharmacology** - [Joan-Ramon Laporte Roselló](#)
- ☒ **Cell and gene therapy** - [Jordi Barquinero Mañez](#)
- ☒ **Molecular diagnosis and therapy** - [Francisco Vidal Pérez](#)
- ☒ **Health care research** - [Carmen Fuentelsaz Gallego](#)

NANOMEDICINE:

- ☒ **CIBBIM - Nanomedicine Drug Delivery and Targeting** - [Simó Schwartz Navarro](#)
- ☒ **CIBBIM - Nanomedicine Molecular Oncology** - [Diego Arango Corro](#)

- [v] CIBBIM - Nanomedicine Immunobiology** - [Juan Sayos Ortega](#)
- [v] CIBBIM – Nanomedicine lysosomal storage diseases and cell pathophysiology** - [Mari Carmen Dominguez Luengo](#)
- [v] CIBBIM - Nanomedicine Kidney physiopathology** - [Anna Meseguer Navarro](#)
- [v] CIBBIM - Nanomedicine Basic research in aging** - [Jaume Alijotas Reig](#)