Unitat d'Innovació TECNIO Facilitador	Vall d'Hebron Institut de Recerca	ACCIÓ M Generalitat de Catalunya tecnio catalonia	ىر-
Institut de Recerca Hospital Universitari Vall Hebron (VHIR)	VHIR		
The Hospital Research Institutes, based on the research activit the companies. The TECNIO Facilitator puts you in touch with t capacities of the Research Group.			

We are a public sector institution that promotes and develops the biomedical research, innovation and teaching at Vall d'Hebron University Hospital (HUVH), the hospital of Barcelona and the largest of Catalan Institute of Health (ICS). The members of our Board of Trustees are the Catalan Ministry of Health, the Catalan Ministry of Economy and Knowledge (we are a CERCA center), HUVH, Bank of blood and tissues, the Autonomous University of Barcelona (UAB), of which we are an accredited research institute, and the Vall d'Hebron Institute of Oncology (VHIO), which together with VHIR is part of Accredited Institute of Campus Vall d'Hebron Institute by the Institute of Health Carlos III (ISCIII).

TECHNOLOGY PORTFOLIO

Tecnologies. We currently have a total of 18 technologies to be licensed and are classified in the following technology areas: ICT (1) and Biotechnology (17).

Spin-offs. Around the Vall d'Hebron Research Institute created three spin-offs classified according to the following application sectors: Health industry (3).

MOST RELEVANT PROJECTS

During 2016, the Innovation Unit at VHIR managed more than 100 projects in different areas: Diagnosis, Medical devices, ICT and Therapies. One of the most important success stories of 2016 was the leadership of a collaboration agreement supported by CDTI between 6 Catalan institutions and the **pharmaceutical company Roche**. This project has the goal of personalized treatments based on the use of the latest genomic technology of Roche Diagnostics.

Llicències. Within the patent portfolio, the Unit achieved the signature of seven licenses and /or licensing options, six of them of an international nature.

SOME AVAILABLE TECHNOLOGIES

	1 IСТ
-p®	17 Biotechnology

- Mobile application for the detection of malaria infection.

In vitro diagnostics based on biomarkers of different diseases (4). - Medical devices (7). - Animal model (1).
Therapies (5).

APPLICATION SECTORS OF THE AVAILABLE TECHNOLOGIES



Health and life sciences. Hospital and associated foundations. University groups, science and technology parks, research centres.



Adress Passeig de la Vall d'Hebron, 119- 129 08035 Barcelona Barcelonès	Surface incubation spaces in m2 0	
Contact person Anna Riera anna.riera@v hir.org 934894011	 Staff	.4
Director Anna Riera	http://en.vhir.org/portal1/homepage.asp	