Centro de Transferencia de Tecnología e Innovación (CTTi) -Unidad de Valorización de la URV





TECNIO Facilitador

Rovira i Virgili University (URV)

The universities, based on the research activity, generate knowledge and some results that can be taken advantage of by the companies. The TECNIO Facilitador puts you in touch with the spin-offs, the technologies in the licensing phase and the technological capacities of the Research Group.

The Technology Transfer and Innovation Center (CTTi) satisfies, through the academic world, the technological and service needs generated by the productive and administrative sectors. Its main objective is to encourage innovation in the business network and respond to the functions of strategy, training, advice and dissemination of knowledge and valuation of the transfer developed by the research groups of the University Rovira i Virgili (URV). The model that follows the UV-URV is based on an integrated valorization and commercialization unit that includes the areas of Technology Transfer, Industrial and Intellectual Property, Entrepreneurship and Grants.

TECHNOLOGY PORTFOLIO

Technologies. Currently we have a total of 19 technologies to license. Some of the technologies we have available to license are the following: CETOGLUTARAT, TEAM ANALYTICS, CURAT DUAL, GPU CUDA, ELECTRE-H SW and IOCHEM-BD.

Spin-offs. In the surroundings of the URV have created 19 spin-offs some of which are: APLICAT, NT-Sensors, iMicroQ, Medcom Advance, Biosfer Teslab, IBER Arqueología, Patrimonio y Turismo, Green Smart Data, Job In and Welltech.

TECNIO Developers. Currently the University of Barcelona has 150 Research Groups approved by the Generalitat of Catalonia some of which are: AMIC and TECNATOX.

MOST RELLEVANT PROJECTS

Licenses. The yeast URV BE-29 was licensed to the Swiss company DANSTAR, which has been commercially exploiting this microorganism since 2008. The spin-off Biosfer Teslab, created in the URV and IISPV in December 2013, exploits patented technologies "Method for the characterization of lipoproteins" and "Method for the determination of the distribution of lipids between the nucleus and the outer layer of a lipoprotein particle".

EBT's. It is worth mentioning the company **IMICROQ** of the URV that develops technology and products for food safety, as well as for clinical diagnosis and is a competitor of powerful companies like now DuPont or Neogen. This Catalan company signed an agreement with the physicochemical and microbiological analysis laboratory **Laymatec** to distribute **QFast** technology in emerging markets such as Russia and the Arab countries. Imicroq has been recognized as PIME Innovative by the Ministry of Economy and Competitiveness.

SOME TECHNOLOGIES AVAILABLE



-TEAM ANALYTICS: Computer tool very accurate and close to reality to predict possible future conflicts within a team.



- DUAL CURING: Process that allows the obtaining of cross-linked materials by dual curing in two stages.



- CETOGLUTARAT: Method that allows precise quantification of plasma concentrations of alfaketoglutarate as new biomarker of NASH.

APLICATION SECTORS OF THE AVAILABLE TECHNOLOGIES



Computer, electronic and optical products..



Hospital and associated foundations. Medical technology industries.



Experience-based Industries.



Av. Països Catalans, 18
43007 Tarragona Tarragonès
Contact person

Contact person Unitat de Valorització unitat.v aloritzacio@f undacio.urv.cat 977558453

Director

Lourdes Jané Ros

http://www.fundacio.urv.cat/transfer

Surface incubation spaces in m2

450

Staff

8