## **Resource Summary Report**

Generated by NIF on May 7, 2025

# Principe Felipe Research Centre; Valencia; Spain

RRID:SCR 005691

Type: Tool

## **Proper Citation**

Principe Felipe Research Centre; Valencia; Spain (RRID:SCR\_005691)

#### **Resource Information**

URL: http://www.cipf.es/

Proper Citation: Principe Felipe Research Centre; Valencia; Spain (RRID:SCR\_005691)

Description: The Pr??ncipe Felipe Research Centre (CIPF), which was inaugurated by their Royal Highnesses the Prince and Princess of Asturias on 17th March 2005, is a centre dedicated to biomedical research, with the aim of taking on new challenges in the field of basic research and encouraging scientific works of excellence. The construction of the Centre was carried out thanks to the Regional Development Funds from the European Union, and from the Regional Government (Generalitat Valenciana) through its Ministry of Health. The current financing of the CIPF comes mainly from the investment made by the Generalitat Valenciana through the Ministry of Health, as well as the Regenerative Medicine Programme, the fruit of an agreement between the Institute of Health Carlos III and the Ministry of Health for basic and translation research in this field. The CIPF takes the research tradition from the then Valencian Cytological Research Institute and the Valencian Biomedical Research Foundation, with the aim of consolidating and expanding this research. Therefore the activity in the CIPF can be divided into three main strategic work areas: The Regenerative Medicine area focuses its research on cellular therapy and interdisciplinary research in human embryonic and adult stem cells, with the aim of regenerating damaged organs to improve human health. The Chemical and Quantative Biology area aims to understand, through the application of (bio) chemical, genetic, and bioinformatic methods, to understand the molecular mechanisms that control the biological processes and alterations that lead to pathological conditions. The Biomedicine area focuses on understanding the molecular bases of human pathologies that require new diagnostic and clinical procedures for their identification and treatment, pathologies such as cancer, neurological pathologies and rare illnesses.

Abbreviations: CIPF

**Synonyms:** Centro de Investigaci??n Pr??ncipe Felipe, Centro de Investigacion Principe

Felipe, Principe Felipe Research Center, Pr??ncipe Felipe Research Centre

**Resource Type:** institution

**Funding:** 

Resource Name: Principe Felipe Research Centre; Valencia; Spain

Resource ID: SCR\_005691

**Alternate IDs:** nlx\_149142, grid.418274.c, ISNI: 0000 0004 0399 600X

Alternate URLs: https://ror.org/05xr2yq54

**Record Creation Time:** 20220129T080231+0000

Record Last Update: 20250420T014259+0000

### Ratings and Alerts

No rating or validation information has been found for Principe Felipe Research Centre; Valencia; Spain.

No alerts have been found for Principe Felipe Research Centre; Valencia; Spain.

#### Data and Source Information

Source: SciCrunch Registry

### Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at NIF.

Manzano-Núñez F, et al. (2019) Insulin resistance disrupts epithelial repair and niche-progenitor Fgf signaling during chronic liver injury. PLoS biology, 17(1), e2006972.

Calpena E, et al. (2015) Evolutionary History of the Smyd Gene Family in Metazoans: A Framework to Identify the Orthologs of Human Smyd Genes in Drosophila and Other Animal Species. PloS one, 10(7), e0134106.