The medicine of the future starts in the laboratory. More Research, Better Health.

CIPF_ Staff

- Women: 115
- Men: 59
- Research staff: 145
- Management staff: 29
- Students: 88

CIPF_ Publications

- Total Publications in 1st Quartile
- Impact Factor

- Mean IF
- Impact Factor

2019: Mean IF 5.23, Impact Factor 439.40
2020: Mean IF 6.86, Impact Factor 659.08
2021: Mean IF 7.51, Impact Factor 751.50
2022: Mean IF 7.22, Impact Factor 779.40

CIPF Centro de Investigación Príncipe Felipe 2022 Annual Report
The Princeps Felipe Research Centre Foundation (CIPF) is an international biomedical research institute of excellence, with a multidisciplinary approach to develop solutions for major human diseases. It is a non-profit foundation funded by the Valencian Government through the Department of Public Health.

The mission of the CIPF is to translate scientific knowledge of human diseases to clinical applications that will benefit patients and healthcare. CIPF research activity is organised in three main Scientific Programs: CANCER, NEURONAL PATHOLOGIES and METABOLIC DISORDERS comprised of 23 Research Groups, 11 Joint Research Units and 4 transversal units.

**Cancer**
- POLYMER THERAPEUTICS
  - María Jesús Vicent, Program Director
- TARGETED THERAPIES AGAINST CANCER
  - Inflammation
  - María del Mar Orzáez
- ONCOGENIC SIGNALING
  - Rosa Parras
- TUMOR IMMUNE COMMUNICATION
  - Juan Rodriguez-Vita
- CYTOSKELETAL DYNAMICS IN CELL MIGRATION AND CANCER INVASION
  - María Ángeles Justes
- MOLECULAR MECHANISMS OF PLACENTAL INVADENCE
  - Vicente Pérez García
- CELL BEHAVIOUR AND TISSUE REENGINEERING
  - Anna Labernardie
- JOINT RESEARCH UNITS
  - UPF-CIP OF NANO-MEDICINE
    - Raimon Martínez-Mahéz
  - CIPF FISABIO TRIAL
    - Carola Caro
  - CIPF-FIVOC MOLECULAR BIOLOGY
    - Jesús A. López-Guerrero
  - CIPF-UA INDUC
    - Jose A. Llueca

**Neuronal Pathologies**
- NEUROLOGICAL IMPAIRMENT
  - Carmina Montoliu
- STEM CELL THERAPIES IN NEURODEGENERATIVE DISEASES
  - Rosa Farràs
- RARE NEURODEGENERATIVE DISEASES
  - Carmen Espinós
- PATHOPHYSIOLOGY AND THERAPY FOR VISION DISORDERS
  - Regina Rodríguez
- JOINT RESEARCH UNITS
  - CIPF-UPV DEVELOPMENTAL BIOLOGY AND DISEASE MODELS
    - María J. Galindo
  - CIPF-ICCS DEVELOPMENTAL BIOLOGY AND DISEASE MODELS
    - María J. Galindo
  - CIPF-IISLAFE MOLECULAR CELLULAR AND GENOMICS BIOMEDICINE
    - José M. Millán

**Transversal Units**
- COMPUTATIONAL BIOLOGY AND DATA SCIENCE
  - Infomatics and Bio-statistics Unit
    - Francisco Garciá-Barrio
- JOINT UNIT OF BIOMEDICAL IMAGING FISABIO-CIPF
  - Maria de la Iglesia
- BIOENGINEERING AND CELL THERAPY
  - Anna Labernardie
- DRUG DISCOVERY AND NANOMEDICINE
  - Maria del Mar Orzáez
- PRECLINICAL MODELS OF DISEASE
  - Juan Rodríguez-Vita

**Metabolic Disorders**
- OBESITY, DIABETES AND COMORBIDITIES
  - Stefania Carobbio, Program Director
- NEUROBIOLOGY
  - Vicente Felipo
- HOST-MICROBE INTERACTIONS IN METABOLIC HEALTH
  - Alfonso Benítez
- SYSTEMS BIOLOGY OF HOST-MICROBE INTERACTIONS
  - Verónica Llorens-Rico
- METABOLIC GROWTH SIGNALS AND REGENERATIVE MEDICINE
  - Luke Noon

**Facilities & Platforms**
**THE CIPF HOSTS THE BIG DATA IN HEALTH CLUSTER, COMPOSED OF 44 COMPUTATION NODES, INCLUDING 600 CPUS AND 11 TERABYTES OF ACCUMULATED RAM.**

**CIPF _ Economic Figures**

**PUBLIC COMPETITIVE SOURCES**
- 8,236,155 €

**PUBLIC NON COMPETITIVE SOURCES**
- 4,714,000 €

**PRIVATE COMPETITIVE**
- 408,784 €

**PRIVATE NON COMPETITIVE**
- 563,997 €

**NODE OF THE NEW EU-OPENSCREEN INITIATIVE WHICH INTEGRATES HIGH-CAPACITY SCREENING PLATFORMS THROUGHOUT EUROPE.**