

1. PRESENTATION

2. INTRODUCTION

3. GOVERNING BODIES

4. SCIENTIFIC PROGRAMMES

REGENERATIVE MEDICINE

Nat. Stem Cell Bank
Molecular Neuroendocrinology
Biomaterials
hESC/iPSC Differentiation
Epigenetic Architecture
Cellular Reprogramming
Cardiogenesis
Cellular Morphology
Cytomics
Stem Cell Differentiation

DRUG DISCOVERY

Sensory Biology
RNA Transport
Epithelial Cell Biology
Peptides and Proteins
Structural Biology
Organic Molecules
Mol. Structure and Simulation
Polymer Therapeutics
Bioinformatics and Genomics

BIOMEDICINE

Molecular Biology of Cancer
Cellular and Molecular Biology
Neurobiology
Cellular Pathology
Multiple Sclerosis
Autoimmune Pathology
Cellular Biology
Molecular Genetics
Cellular Organisation
Molecular Recognition

TECHNOLOGICAL SERVICES

Proteomics
Sequencing
Microarray Analysis
Peptide Synthesis
Electron Microscopy
Molecular Screening
Confocal Microscopy
Nuclear Magnetic Resonance
Radioactivity Protection

5. SCIENTIFIC ACTIVITY

Scientific production
Competitive financing
Scientific collaboration
Awards

6. FACTS AND FIGURES

Personnel and administration
Training programme
Sponsorship and donations
Science outreach activities
Presence in the press

3

Gobierno

Governing bodies

Patronato de la Fundación de la Comunidad Valenciana Centro de Investigación Príncipe Felipe.
Boards of Trustees of the Foundation of the Valencian Community Prince Felipe Research Centre.

Presidente / President

Honorable Sr. D. Manuel Cervera Taulet

Conseller de Sanidad / Regional Minister for Health

Vicepresidente/ Vice president

Excelentísimo Sr. D. Santiago Grisolia

Vocales / Members

D. Luis Rosado Bretón

Dña. M^a Luisa Carrera Hueso

D. José Vicente Castell

D. Julio Cortijo Gimeno

D. Joaquín Farnós Gauchia

D. Eloy Jiménez Cantos

D. Manuel Llombart Bosch

D. José Mir Pallardó

D. Francisco Murcia García

D. Diego Castell Campesino

D. Antonio Pellicer Martínez

Dña. Pilar Viedma Gil de Vergara

D. Ángel Villanueva Pareja

D. Juan Viña Rives

D. Miguel Ángel Utrillas Jáuregui

Secretario / Secretary

Dña. María José Feltrer Sanmartín

Consejo Científico Asesor.
Scientific Advisory Board.

Margarita Salas

Centro de Biología Molecular “Severo Ochoa”
“Severo Ochoa” Molecular Biology Centre
Universidad Autónoma de Madrid
Autonomous University of Madrid



Jesús Ávila

Centro de Biología Molecular “Severo Ochoa”
“Severo Ochoa” Molecular Biology Centre
Universidad Autónoma de Madrid
Autonomous University of Madrid



Carlos Belmonte

Instituto de Neurociencias de Alicante
Alicante Neurosciences Institute



Mariano Barbacid

Centro Nacional de Investigaciones Oncológicas
Spanish National Cancer Research Centre



José López-Barneo

Instituto de Biomedicina de Sevilla
Seville Biomedicine Institute



Consejo Científico Asesor Internacional en Medicina Regenerativa.
International Board on Regenerative Medicine

14



Peter Andrews
 Universidad de Sheffield
University of Sheffield
 Reino Unido / UK



Olga Genbacev-Krtolica
 Universidad de California San Francisco
University of California, San Francisco
 EEUU / USA



Susan Fisher
 Universidad de California San Francisco
University of California, San Francisco
 EEUU / USA



Jane S. Lebkowski
 Corporación Gerón / Geron Corporation
 EEUU / USA



José Cibelli
 Universidad de Michigan
Michigan State University
 EEUU / USA



Joseph Itskovitz-Eldor
 Centro Médico Ramban
Ramban Medical Centre
 Israel



Outi Hovatta
 Instituto Karolinska / *Karolinska Institutet*
 Suecia / Sweden



Roger A. Pedersen
 Universidad de Cambridge
University of Cambridge
 Reino Unido / UK

- 1. PRESENTATION
- 2. INTRODUCTION
- 3. GOVERNING BODIES
- 4. SCIENTIFIC PROGRAMMES
 - REGENERATIVE MEDICINE
 - Nat. Stem Cell Bank
 - Molecular Neuroendocrinology
 - Biomaterials
 - iPSC/iPSC Differentiation
 - Epigenetic Architecture
 - Cellular Reprogramming
 - Cardiogenesis
 - Cellular Morphology
 - Cytomics
 - Stem Cell Differentiation
 - DRUG DISCOVERY
 - Sensory Biology
 - RNA Transport
 - Epithelial Cell Biology
 - Peptides and Proteins
 - Structural Biology
 - Organic Molecules
 - Mol. Structure and Simulation
 - Polymer Therapeutics
 - Bioinformatics and Genomics
 - BIOMEDICINE
 - Molecular Biology of Cancer
 - Cellular and Molecular Biology
 - Neurobiology
 - Cellular Pathology
 - Multiple Sclerosis
 - Autoimmune Pathology
 - Cellular Biology
 - Molecular Genetics
 - Cellular Organisation
 - Molecular Recognition
 - TECHNOLOGICAL SERVICES
 - Proteomics
 - Sequencing
 - Microarray Analysis
 - Peptide Synthesis
 - Electron Microscopy
 - Molecular Screening
 - Confocal Microscopy
 - Nuclear Magnetic Resonance
 - Radioactivity Protection
- 5. SCIENTIFIC ACTIVITY
 - Scientific production
 - Competitive financing
 - Scientific collaboration
 - Awards
- 6. FACTS AND FIGURES
 - Personnel and administration
 - Training programme
 - Sponsorship and donations
 - Science outreach activities
 - Presence in the press

Organigrama.
Organisational chart.

