

LOOKING FOR POSTDOCTORAL CANDIDATES

Juan de la Cierva Contracts



Dr. VICENTE ANDRÉS' LAB (CNIC, MADRID)

- **WORLD-LEADING RESEARCH GROUP** on cellular and molecular mechanisms underlying Hutchinson-Gilford progeria syndrome (**HGPS**)
- **Over 20 years of experience** in **CARDIOVASCULAR DISEASE AND AGING**
- **Outstanding research facilities** and **top-quality technical support**
- More information and a selection of recent publications:
<https://www.cnic.es/en/investigacion/molecular-and-genetic-cardiovascular-pathophysiology>

REQUIREMENTS FOR APPLICANTS

- **FIRST AUTHORSHIP** in international peer-reviewed journals
- **Strong EXPERIENCE** in any of the following areas will be highly valued:
 - ✓ *molecular / cellular biology*
 - ✓ *intravital microscopy*
 - ✓ *non-invasive imaging*
 - ✓ *animal models of CVD and / or aging.*



LOOKING FOR POSTDOCTORAL CANDIDATES

Juan de la Cierva Contracts



ELEGIBILITY CONDITIONS

http://www.idi.mineco.gob.es/stfls/MICINN/Ayudas/PE_2013_2016/PE_Promocion_e_Incorporacion_Talento_y_su_Empleabilidad/FICHEROS/SE_Incorporacion/Ayudas_contratos_RYC_2016/Resolucion_convocatoria_CONTRATACION_2016_21_noviembre_2016.pdf

JUAN DE LA CIERVA FORMACIÓN (page 34):

- PhD at Institution different to CNIC
- **Dissertation** during **2015-2016** (additional years for children or career breaks)
- Incompatible with previous Juan de la Cierva (JdIC) or Ramón y Cajal (RyC) contract

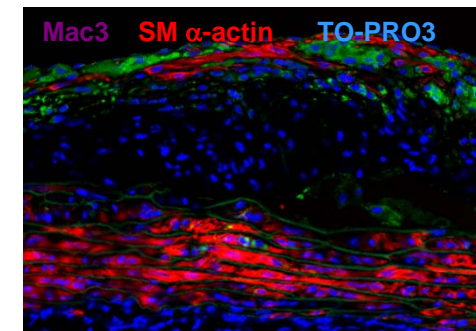
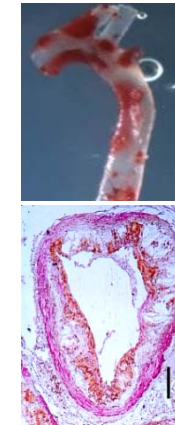
JUAN DE LA CIERVA INCORPORACIÓN (page 56)

- **Dissertation** during **2013-2014** (additional years for children or career breaks)
- Incompatible with applying for RyC contract
- Incompatible with previous JdIC-Incorporación or RyC contract
- Compatible if previous JdIC-Formación was for over a year

Wild-type



apoE-KO



If eligible, **PLEASE SEND BY EMAIL** to both Vicente Andrés (vandres@cnic.es) and Beatriz Dorado (bjdorado@cnic.es):

- **CV**
- **COVER LETTER** explaining work experience and research interests
- **2-3 LETTERS** of **REFERENCE**

DEADLINE: JANUARY 6, 2017