LOOKING FOR POSTDOC CANDIDATES TO APPLY TO JUAN DE LA CIERVA CONTRACTS
(Sponsored by Spanish Ministerio de Ciencia, Innovación y Universidades)

Laboratory of Molecular and Genetic Cardiovascular Pathophysiology (CNIC, Madrid)  
**PI: Dr. Vicente Andrés**

- **RESEARCH INTERESTS:** Role of A-type lamins in physiological and premature aging (Hutchinson-Gilford progeria syndrome or Progeria) and associated cardiovascular disease (e.g. atherosclerosis, vascular stiffening and cardiac alterations). Technical approaches include: *in vitro* experiments with primary cells, *in vivo* physiopathology with mouse and pig models, *ex vivo* techniques (e.g. wire-myography and path-clamp), Histology, Microscopy and Molecular Biology.

- **More information:**

**ELEGIBILITY CONDITIONS FOR JUAN DE LA CIERVA (JdIC) CONTRACTS**

1. **JdIC-FORMACIÓN** (deadline for online application: January 15th, 2020): PhD at Institution different to CNIC, Thesis defense between 2018-2019, incompatible with previous JdIC or RyC

2. **JdIC-INCORPORACIÓN** (deadline for online application: January 14th, 2020): Thesis defense between 2015-2017, incompatible with applying for RyC contract, incompatible with previous JdIC-Incorporación or RyC contract, compatible if previous JdIC-Formación was over a year

Please check more details in “artículo 37” for “FORMACIÓN” and “artículo 65” for INCORPORACIÓN in the following link

If eligible, candidates with first-author publication record in international peer-reviewed journals and experience in the field of aging and/or cardiovascular disease should send by email a motivation letter (explaining work experience and research interests), CV and 2-3 letters of reference to both

Vicente Andrés ([vandres@cnic.es](mailto:vandres@cnic.es)) and Beatriz Dorado ([bjdorado@cnic.es](mailto:bjdorado@cnic.es)), Lab Manager

**DEADLINE FOR SENDING YOUR CV & REFERENCES:** January 6th, 2020