

CURRICULUM VITAE



VARELA-NIETO, Isabel. Madrid, 6th Jan 1959

FAMILY Married, 3 children Elisa (seventeen), Jose Manuel (fifteen) and Diego (nine)

CONTACT INFO

Instituto de Investigaciones Biomédicas "Alberto Sols" CSIC-UAM

Arturo Duperier 4. 28029 Madrid. Spain

Tel. N: +34 91.585.4422/4421

Fax N: +34 91.585.4401

E-mail: ivarela@iib.uam.es

Home page: http://www2.iib.uam.es/ivarela_lab

Hearing Evaluation Service: <http://www.iib.uam.es/servicios/nine>

CURRENT POSITION

Full Research Professor CSIC (2005-)

Head, Neurobiology of Hearing Group, Department of Animal Models of Human Diseases, IIBM, Madrid, Spain (2000-)

Scientific Secretary Elect, Soc. Esp. Biochem. Biol. Mol. (SEBBM; 2008-)

EMRC Delegate European Science Foundation: <http://www.esf.org> (2007-)

POST-DOC PERIODS ABROAD

Medical School. University of California San Diego (UCSD), funded by MEC with Prof. Ed Dennis as host, 1999-2000

University Hospital. Uppsala, Sweden, funded by FEBS, with Prof. Sven Pahlman as host, 1993

Biochemistry Dpt. University of Florencia, Italy, teaching funded by Erasmus, with Prof Paola Bruni as host, 1991

Institute Charles de Duve. Medical School, University of Lovaine, Brussels, Belgium, funded by European Molecular Biology Organization (EMBO), with Prof. Louis Hue as host, 1988

Biochemistry Dpt. University of Glasgow, Glasgow, UK, funded by EMBO, with Prof. Hugh Nimmo as host, 1986-1988

3 patents and 84 cited articles in ISI Web of Science since 1981

23 book chapters and editor for 2 books

49 invited lectures Austria, Germany, France, Belgium, Italy, Hungary, Netherlands, Portugal, UK and USA. This does not include abstract and poster presentations.

14 supervised PhD thesis works. Panel member 27 times

Peer reviews for biochemistry, neurosciences and development journals

Grant evaluations for international organizations in, e.g. USA, UK, Hungary, Argentina, Chile and Uruguay.

Main research interests:

Molecular and cellular bases of inner ear development

Actions and signalling by insulin-like factors

Non invasive biology

Animal models of deafness

01.04.2009