

Curriculum Vitae

Personal information Celia Cerrato Rivera

Work experience

- Employer: Spanish Agency of Medicines and Medical Devices. Medicines for Human Use Department
 Start date: 082022

 - End date:
 - Position: Non_Clinical Assessor _ Head of Service
 - Activities: Non_clinical assessment of medicinal products by Centralized, Decentralized, Mutual Recognition, National Authorization Procedures, EMA and National Scientific Advices and Clinical Trials of biotechnology_derived pharmaceuticals.
- Country: Spain
 Employer: Spanish Agency of Medicines and Medical Devices. Medicines for Human Use Department
 - Start date: 032011
 - End date: 082022
 - Position: Non_Clinical Assessor
 - Activities: Non_clinical assessment of medicinal products by Centralized, Decentralized, Mutual Recognition, National Authorization Procedures, EMA and National Scientific Advices and Clinical Trials.
 - Country: Spain
- 3. Employer: Spanish National Centre for Cardiovascular Research
 - Start date: 012008 End date: 122009

 - Position: Postdoctoral Researcher
 - Activities: Research in gene regulation, stem cells and cancer.
 - Country: Spain
- 4. Employer: Severo Ochoa Molecular Biology Centre
 - Start date: 062007

 - End date: 122007 Position: Postdoctoral Researcher
 - Activities: Research in central nervous system disorders and genomic.
 - Country: Spain

Education and training

- 1. Subject: Colegio Oficial de Farmacéuticos de Madrid
 - Start date: 102013
 - End date: 102014
 - Qualification: Master in Development of Drug, European Procedures and Regulatory Affairs Organisation: Regulatory Affairs. Drug development, registration and regulation of medicines in the EU.
 - Country: Spain
- 2. Subject: Pompeu Fabra University
 - Start date: 012003 End date: 052007

 - Qualification: PhD in Biology
 - Organisation: Genomic, Molecular Biology and Central Nervous System Disorders
 - Country: Spain
- 3. Subject: University of Salamanca
 - Start date: 091997
 - End date: 092002
 - Qualification: Degree in Biochemistry
 - Organisation:
 - Country: Spain

Additional information

Publications

Estrella Moya, Celia Cerrato, Luis Miguel Bedoya, Jose Antonio Guerra. Implementation of dosimetry in molecular radiotherapy in Spain. Results from a Spanish survey. Radiation Physics and Chemistry, 2025,112717, ISSN 0969-806X.

Moya E, Cerrato C, Bedoya LM, Guerra JA. Radiopharmaceutical smallscale preparation in Europe: will we be able to harmonize the situation? EJNMMI Radiopharm Chem. 2024 Sep 5;9(1):64.

Herrera_Merchan A, Cerrato C, Luengo G, Dominguez O, Piris MA, Serrano M, Gonzalez S. miR_33_mediated downregulation of p53 controls hematopoietic stem cell self_renewal. Cell Cycle. 2010 Aug 15;9(16):3277_85. Amaia Lujambio, Santiago Ropero, Esteban Ballestar, Mario F. Fraga, Celia Cerrato, Fernando Setién, Sara Casado, Ana Suarez_Gauthier, Montserrat Sanchez_Cespedes, Anna Gitt, Inmaculada Spiteri, Partha P. Das, Carlos Caldas, Eric Miska and Manel Esteller. Genetic Unmasking of an Epigenetically Silenced microRNA in Human Cancer Cells. Cancer research, 2007.

Pujana MA, Ruiz A, Badenas C, Puig_Butille JA, Nadal M, Stark M, Gomez L, Valls J, Sole X, Hernandez P, Cerrato C, Madrigal I, de Cid R, Aguilar H, Capella G, Cal S, James MR, Walker GJ, Malvehy J, Mila M, Hayward NK, Estivill X, Puig S. Molecular characterization of a t(9;12)(p21;q13) balanced chromosome translocation in combination with integrative genomics analysis identifies C9orf14 as a candidate tumor_suppressor. Genes Chromosomes Cancer. 2006

Projects

Memberships

EMA Non_clinical Working Party member.

Other Relevant Information

Participation at Scientific Conferences miRNA symposium/RNAi meeting. Barcelona (Spain). September 2007. Celia Cerrato, Miroslava Ogorelkova and Xavier Estivill. Identification of primate_specific non_coding RNAs at human chromosome 15q11.2. Annual Meeting of the European Society of Human Genetics". Nice (France). June 2007. Celia Cerrato, Miroslava Ogorelkova, Mònica Gratacós and Xavier Estivill. Microrrearrangements of human chromosome 15q11_q13 in families with autistic disorder.Annual Meeting of the European Society of Human Genetics (ESH6)". Prague (Czech Republic). May 2005. Celia Cerrato, Miroslava Ogorelkova, Mònica Gratacós and Xavier Estivill. Microrrearrangements of human chromosome 15q11_q13 in familias with autistic disorder. Annual Meeting of the American Society of Human Genetics (ASH6)". Toronto (Canadian). Octubre, 2004.