

Curriculum Vitae

Personal information Cinzia Ciceroni

Work experience

1. Employer: Italian Medicines Agency (AIFA) • Start date: 072011

- . End date:
- Position: Full time in the European Assesment Unit
- Activities: Scientific Administrator Assessor (clinical Pharmacokinetic).
- Country: Italy
- 2. Employer: Italian Medicines Agency (AIFA)
 - Start date: 062009 End date: 062011

 - Position: Consultant for Assessment; Authorization Unit Activities: Assessor for national, DCP/MRP dossiers of generic drugs.
- Country: Italy
 Start date: 072010

 - Start date: 072012
 End date: 072011
 Position: Fellow Researcher in Neuropharmacology
 Antineoplastic therapies of Central Nervo Activities: Antineoplastic therapies of Central Nervous System tumors: study of the
 - modulation of conventional chemotherapic agents by metabotropic glutamate receptors ligands

Supervised and trained undergraduate students

- Country: Italy
 Employer: I.R.C.C.S. San Raffaele Pisana, Roma
 - - Start date: 102009End date: 102010

 - Position: Contract Professor _ Pharmacology Activities: Professor of Pharmacology: School for Laboratory Technicians
 - (University of Rome Sapienza)
- Country: Italy
 S. Employer: I.R.C.C.S. San Raffaele Pisana, Roma
 - Start date: 102008 End date: 102009
 - Position: Contract Professor _ Pharmacology Activities: Professor of Pharmacology: School for Laboratory Technicians
 - (University of Rome Sapienza)
- Country: Italy
 Employer: I.R.C.C.S. San Raffaele Pisana, Roma
 - - Start date: 2008
 End date: 2009
 - Position: Fellow Researcher in neuropharmacology
 - Activities: Identification of molecular targets as pharmacological therapy of brain tumors.
 - Supervisor and trainer for undergraduate students
- Country: Italy 7. Employer: I.R.C.C.S. San Raffaele Pisana, Roma
 - Start date: 2007 End date: 2008

 - Position: Fellow Researcher in neuropharmacology

 Activities: • Cancer stem cells and cancer therapy; Identification of pharmacological targets in cancer stem cells or tumor cells; characterization of glutamate receptors and role in biology of stem cells isolated by tumor specimens.

- Supervisor and trainer for undergraduate students
- Country: Italy
 8. Employer: I.R.C.C.S. Neuromed, Pozzilli (Isernia)
 - Start date: 2006
 End date: 2007

Position: Fellow Researcher in neuropharmacology
Activities: Cancer stem cells and cancer therapy; Identification of pharmacological targets in cancer stem cells or tumor cells; characterization of glutamate receptors and role in biology of stem cells isolated by tumor specimens.

- Supervisor and trainer for undergraduate students
 Country: Italy

Education and training

- Subject: EMA, European Medicines Agency
 Start date: 022013
 - •
 - End date: 022013
 - Qualification: Assessors' Training Organisation:

- Country: United Kingdom
- 2. Subject: University of Rome
 - Start date: 112012 End date: 022017
 - Qualification: PhD
 - Organisation:
 - Country: Italy
- 3. Subject: EMA, European Medicines Agency
 Start date: 122011
 - - End date: 122011 Qualification: Pharmacokinetics Assessors
 - Organisation:
- Country: United Kingdom
 Subject: EMA, European Medicines Agency
 - Start date: 052010
 - End date: 052010
 - Qualification: Pharmacokinetics Assessors'
 - Organisation: Country: United Kingdom
- 5. Subject: University of Rome Start date: 2004 End date: 2009

 - - Qualification: Specialist in Clinical Pathology (Clinical Biochemistry)
 - Organisation:
- Country: Italy 6. Subject: University of Rome
 - Start date: 2006
 - End date:
 - Qualification: Professional qualification as Biologist
- Organisation:
 Country: Italy
 Subject: University of Rome Sapienza
 - - Start date: 1998 End date: 2004
 - Qualification: Bachelor's Degree in Biological Sciences
 - Organisation:
 - Country: Italy

Additional information

Publications

1: Boix_Perales H, Borregaard J, Jensen KB, Ersbøll J, Galluzzo S, Giuliani R, Ciceroni C, Melchiorri D, Salmonson T, Bergh J, Schellens JH, Pignatti F. The European Medicines Agency Review of Pertuzumab for the treatment of adult patients with HER2_ positive metastatic or locally recurrent unresectable breast cancer: summary of the scientific assessment of the committee for medicinal products for human use. Oncologist. 2014. 2: Ciceroni C, Bonelli M, assessment of the committee for medicinal products for human use. Oncologist. 2014. 2: Ciceroni C, Bonelli M, Mastrantoni E, Niccolini C, Laurenza M, Larocca LM, Pallini R, Traficante A, Spinsanti P, Ricci_Vitiani L, Arcella A, De Maria R, Nicoletti F, Battaglia G, Melchiorri D. Type_3 metabotropic glutamate receptors chemoresistance in glioma stem cells, and their levels are inversely related to survival in patients with malignant gliomas. Cell Death Differ. 2013 3: Ciceroni C, Mosillo P, Mastrantoni E, Sale P, Ricci_Vitiani L, Biagioni F, Stocchi F, Nicoletti F, Melchiorri D. MGLU3 metabotropic glutamate receptors modulate the differentiation of SVZ_derived neural stem cells towards the astrocytic lineage. Glia. 2010 4: Ciceroni C, Arcella A, Mosillo P, Battaglia G, Mastrantoni E, Oliva MA, Carpinelli G, Santoro F, Sale P, Ricci_Vitiani L, De Maria R, Pallini R, Giangaspero F, Nicoletti F, Melchiorri D. Type_3 metabotropic glutamate receptors panatively modulate hone methogenetic protein presenter signing competitors. Santoro F, Sale P, Ricci_Vitiani L, De Maria R, Pallini R, Giangaspero F, Nicoletti F, Melchiorri D. Type_3 metabotropi glutamate receptors negatively modulate bone morphogenetic protein receptor signaling and support the tumourigenic potential of glioma_initiating cells. Neuropharmacology. 2008 5: Sarichelou I, Cappuccio I, Ferranti F, Mosillo P, Ciceroni C, Sale P, Stocchi F, Battaglia G, Nicoletti F, Melchiorri D. Metabotropic glutamate receptors regulate differentiation of embryonic stem cells into GABAergic neurons. Cell Death Differ. 2008 6: Melchiorri D, Cappuccio I, Ciceroni C, Spinsanti P, Mosillo P, Sarichelou I, Sale P, Nicoletti F. Metabotropic glutamate receptors in stem/progenitor cells. Neuropharmacology. 2007 7: Di Giorgi_Gerevini V, Melchiorri D, Battaglia G, Ricci_Vitiani L, Ciceroni C, Busceti CL, Biagioni F, Iacovelli L, Canudas AM, Parati E, De Maria R, Nicoletti F. Endogenous activation of metabotropic glutamate receptors cuppet the profileration and cupicia fe paural progenitor cells. Cell Death of metabotropic glutamate receptors supports the proliferation and survival of neural progenitor cells. Cell Death Differ. 2005

Projects

Memberships

Other Relevant Information