



CURRÍCULUM VÍTAE NORMALIZADO



## Cristian Pablo Moiola

Generated from: Editor CVN de FECYT

Date of document: 02/09/2020

v 1.4.3

e70ead35cfe7272b486d1f0d441a93a4

This electronic file (PDF) has embedded CVN technology (CVN-XML). The CVN technology of this file allows you to export and import curricular data from and to any compatible data base. List of adapted databases available at: <http://cvn.fecyt.es/>



## Summary of CV

This section describes briefly a summary of your career in science, academic and research; the main scientific and technological achievements and goals in your line of research in the medium -and long- term. It also includes other important aspects or peculiarities.

I am a molecular biologist with a high implication in scientific research. I obtained my Ph.D. degree at the University of Buenos Aires in 2013 and I have been working as a postdoctoral researcher since then. Along my research career, I have acquired plenty of experience in basic and translational oncology research in the field of biomedicine by participating from 2008 until now in numerous research projects. As a result, I have published 20 research peer-review articles in a wide variety of models and types of cancer, such as head and neck (Moiola C. et al Cell Cycle (2010)), breast (De Luca P, et al. Oncotarget (2016)), prostate (De Siervi A. et al, Cancer Res (2010); De Luca P, et al. Mol Cancer Res (2011); Moiola CP, et al. Cell Physiol Biochem (2012); Moiola C et al. Clin Cancer Res(2014)), endometrial (Devis L, et al. J Pathol (2016); Devis L, et al. Oncotarget (2018); Felip I & Moiola CP, et al. Gynecol Oncol (2019); Dosil MA, et al. J Pathol (2017)), lung (Roman-Canal B, et al. Scientific Reports (2019)), and colorectal cancer (Roman-Canal B, et al J Transl Med (2019)), among others. In line with this, I have actively participated in the development and execution of many research projects as team-member or collaborator. Noteworthy, the participation of national and international research grants such as Ministry of Economy and Competitiveness (MINECO) (RTC-2015-3821 and RTC-2017-6261-1); Fondo de Investigaciones Sanitarias del Instituto de Salud Carlos III (PI14/00274); the Asociación Española Contra el Cáncer (AECC - GCTRA1804MATI), among others.

I have also been awarded with national (National Council for Research – CONICET Argentina) and international fellowships (INCOMED - FP7 Marie Skłodowska-Curie Programme) for the development of my research career.

Relating to teaching activities at University, I have participated in graduate (Assistant Professor: "Introduction to Biotechnology" – University of San Martin, Argentina (2014/15)) and post-graduate (Lecturer Professor: "Medical molecular biology" master - University of Buenos Aires (2009) and "Cancer: from basic research to the clinics" - University of Buenos Aires (2014)) courses. Currently, I have a position as Associate Professor at Manresa University (Anatomy and Physiology for Nursery Grade).

Finally, in the last five years, I have acquired experience in the development of clinically relevant murine models for the study of cancer by developing both cell line- and patient-derived xenograft (PDX) models by subcutaneous and orthotopic implantation of tumour samples (Moiola CP. et al. Int J Mol Sci (2018)). This expertise has become one of the cornerstones of my scientific profile since my research field is focusing on this type of project.



## General quality indicators of scientific research

This section describes briefly the main quality indicators of scientific production (periods of research activity, experience in supervising doctoral theses, total citations, articles in journals of the first quartile, H index...). It also includes other important aspects or peculiarities.

### Investigator since 2008

Phd since 2013

### Supervisor Experience

2017: Master thesis co-supervisor of Mr Manuel Grima Reyes "The role of Annexin A2 in the progression and dissemination of Endometrioid Endometrial cancer through the exosome mediated modulation of tumour microenvironment"

2016: Master thesis co-supervisor of Ms Leire Recalde Percaz "ANXA2 como molécula target candidata implicada en la formación de metástasis en el cáncer de endometrio"

2016: Master thesis co-supervisor of Mr Maria Dimitra Strimenopoulou "Study of Genomic Heterogeneity and Targeted therapy in Endometrial Cancer PDX models"

2016: BsC/undergraduate supervisor of Mr Manuel Grima Reyes.

2015: Master thesis co-supervisor of Mr Marta Ibañez Moragues "Estudio de Anexina A2 en la recurrencia del cáncer de endometrio: creación de modelos in vitro e in vivo"

2014: BsC/undergraduate supervisor of Mr. Rafael Romano, Nicolas Glasbauer and Ms. Natalia Mosquera. "Mecanismos moleculares asociados con el síndrome metabólico implicados en la carcinogénesis prostática"

### Scientific Production

Number of total publications: 22

Number of publications First Decile: 6

Number of publications First Quartile: 13

Number of publications First author: 5

Total IF summation: 93.825

**Parameters.** Based on Google Scholar (as of 23/06/2020)

Total citations = 374

h-index = 12

i10-index=13

Last five years

Total citations = 244



## Cristian Pablo Moiola

### Current professional situation

**Employing entity:** Fundació Universitària del Bages

**Type of entity:** University

**Department:** Enfermeria, Facultat de Ciències de la Salut de Manresa de la UVIC-UCC

**Professional category:** PhD

**Start date:** 20/09/2019

**Type of contract:** Temporary employment contract

**Dedication regime:** Part time

**Employing entity:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Department:** Grupo de Investigación Biomédica en Ginecología

**Professional category:** Becario postdoctoral

**Educational Management (Yes/No):** No

**Start date:** 04/2019

**Type of contract:** Temporary employment contract

**Dedication regime:** Full time

**Primary (UNESCO code):** 241500 - Molecular biology

**Identify key words:** Molecular biology

### Previous positions and activities

|   | <b>Employing entity</b> | <b>Professional category</b> | <b>Start date</b> |
|---|-------------------------|------------------------------|-------------------|
| 1 |                         | Becario Postdoctoral         | 04/2018           |



|          | <b>Employing entity</b>   | <b>Professional category</b> | <b>Start date</b> |
|----------|---|------------------------------|-------------------|
|          | INSTITUT DE RECERCA BIOMEDICA DE LLEIDA, FUNDACIO PRIVADA DR. PIFARRE |                              |                   |
| <b>2</b> | FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON        | Becario Postdoctoral         | 01/10/2015        |
| <b>3</b> | Instituto de Biología y Medicina Experimental (IBYME) - CONICET       | Becario Post-doctoral        | 02/02/2015        |
| <b>4</b> | Instituto de Biología y Medicina Experimantal (IByME) CONICET         | Becario Post-doctoral        | 01/04/2013        |
| <b>5</b> | Laboratorio de Inflamacion y cancer                                   | Becario Doctoral             | 01/06/2008        |
| <b>6</b> | Laboratorio de Química Biológica Patológica                           | Becario pre-doctoral         | 01/03/2005        |

**1** **Employing entity:** INSTITUT DE RECERCA BIOMEDICA DE LLEIDA, FUNDACIO PRIVADA DR. PIFARRE

**Department:** Grupo de Patología Oncológica, FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**City employing entity:** Lleida, Catalonia, Spain

**Professional category:** Becario Postdoctoral

**Educational Management (Yes/No):** No

**Start-End date:** 04/2018 - 04/2019

**Duration:** 12 months

**Type of contract:** Temporary employment contract

**Primary (UNESCO code):** 240300 - Biochemistry; 241500 - Molecular biology; 241501 - Molecular biology of micro-organisms

**Secondary (UNESCO code):** 240700 - Cell biology; 241000 - Human biology

**2** **Employing entity:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Department:** Grupo de investigación biomédica en ginecología, FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**City employing entity:** Barcelona, Catalonia, Spain

**Professional category:** Becario Postdoctoral

**Educational Management (Yes/No):** No

**Start-End date:** 01/10/2015 - 03/2018

**Duration:** 2 years - 5 months

**Type of contract:** Temporary employment contract

**Primary (UNESCO code):** 240300 - Biochemistry; 241500 - Molecular biology; 241501 - Molecular biology of micro-organisms

**Secondary (UNESCO code):** 240700 - Cell biology; 241000 - Human biology

**3** **Employing entity:** Instituto de Biología y Medicina Experimental (IBYME) - CONICET **Type of entity:** Public Research Body

**Department:** Laboratorio de Estudios de la Interacción Celular en Reproducción y Cáncer, Instituto de Biología y Medicina Experimental (IByME) CONICET

**City employing entity:** Buenos Aires, Argentina

**Professional category:** Becario Post-doctoral

**Start-End date:** 02/02/2015 - 30/09/2015

**Duration:** 9 months

**Type of contract:** Grant-assisted student (pre or post-doctoral, others)

**Primary (UNESCO code):** 240300 - Biochemistry; 241500 - Molecular biology; 241501 - Molecular biology of micro-organisms

**Secondary (UNESCO code):** 240700 - Cell biology; 241000 - Human biology

**Identify key words:** Molecular, cellular and genetic biology; Biological sciences



- 4** **Employing entity:** Instituto de Biología y Medicina Experimental (IByME) CONICET      **Type of entity:** Public Research Body  
**Department:** Laboratorio de Oncología Molecular y Nuevos Blancos Terapéuticos, Instituto de Biología y Medicina Experimental (IByME) CONICET  
**City employing entity:** Buenos Aires, Argentina  
**Professional category:** Becario Post-doctoral      **Educational Management (Yes/No):** No  
**Phone:** (0054) 011 47832869  
**Start-End date:** 01/04/2013 - 31/01/2015      **Duration:** 1 year - 9 months  
**Type of contract:** Grant-assisted student (pre or post-doctoral, others)  
**Dedication regime:** Full time  
**Primary (UNESCO code):** 230221 - Molecular biology; 240300 - Biochemistry; 240700 - Cell biology  
**Secondary (UNESCO code):** 241501 - Molecular biology of micro-organisms
- 5** **Employing entity:** Laboratorio de Inflamación y cancer      **Type of entity:** University Research Institute  
**Department:** Universidad de Buenos Aires, Facultad de Ciencias Exactas y Naturales  
**City employing entity:** Buenos Aires, Argentina  
**Professional category:** Becario Doctoral  
**Phone:** (0054) 011 45763300      **Email:** cmoiola@qb.fcen.uba.ar  
**Start-End date:** 01/06/2008 - 31/03/2013      **Duration:** 4 years - 9 months  
**Type of contract:** Grant-assisted student (pre or post-doctoral, others)  
**Dedication regime:** Full time  
**Primary (UNESCO code):** 230221 - Molecular biology; 240700 - Cell biology  
**Performed tasks:** Desarrolló la tesis doctoral titulada "Nuevos blancos moleculares en el cáncer de próstata" Dirección a cargo de la Dra. Adriana De Siervi.
- 6** **Employing entity:** Laboratorio de Química Biológica Patológica      **Type of entity:** University Research Institute  
**Department:** Universidad de Buenos Aires, Facultad de Farmacia Y Bioquímica  
**City employing entity:** Buenos Aires, Argentina  
**Professional category:** Becario pre-doctoral  
**Start-End date:** 01/03/2005 - 30/04/2008      **Duration:** 3 years - 1 month  
**Type of contract:** Grant-assisted student (pre or post-doctoral, others)  
**Primary (UNESCO code):** 230221 - Molecular biology; 249000 - Neurosciences  
**Performed tasks:** Becario en el Laboratorio de Química Biológica Patológica de la Facultad de Farmacia y Bioquímica, U.B.A. Bajo la dirección de la Dra Laura A. Pasquini. Allí desarrolló la tesis de grado titulada "Estudios de los efectos de la inhibición del proteasoma sobre los procesos de mielinización y remielinización" Dirección de la beca a cargo de la Dra. Laura Andrea Pasquini.



## Education

### University education

#### 1st and 2nd cycle studies and pre-Bologna degrees

**University degree:** Licenciado

**Name of qualification:** Licenciado en Ciencias Biologicas- Especialidad Biología Molecular y Biotecnología

**City degree awarding entity:** Buenos Aires, Argentina

**Degree awarding entity:** Universidad de Buenos Aires      **Type of entity:** University

**Date of qualification:** 19/05/2008

### Doctorates

**Doctorate programme:** Doctor en Química Biológica

**Degree awarding entity:** Universidad de Buenos Aires      **Type of entity:** University

**City degree awarding entity:** Buenos Aires, Argentina

**Date of degree:** 18/03/2013

**Thesis title:** Nuevos blancos moleculares en el cáncer de próstata

**Thesis director:** Adriana De Siervi

**Thesis co-director:** Elba Vázquez

**Obtained qualification:** Sobresaliente

### Specialised, lifelong, technical, professional and refresher training (other than formal academic and healthcare studies)

#### 1 Type of training: Course

**Training title:** Curso de Bioinformática para la Investigación Biomédica

**City awarding entity:** Catalonia, Spain

**Awarding entity:** Unidad de Estadística y Bioinformática (UEB) y la Unidad de Alta Tecnología (UAT) del Instituto de Investigación de Vall d'Hebron (VHIR).

**Training manager:** Alex Sanchez

**End date:** 2017

**Duration in hours:** 20 hours

#### 2 Type of training: Course

**Training title:** Curso para Personal Investigador usuario de animales para experimentación y otras finalidades científicas

**City awarding entity:** Catalonia, Spain

**Awarding entity:** Universitat Autònoma de Barcelona      **Type of entity:** University

**Training manager:** Patrocinio Vergara Esteras

**End date:** 2017

**Duration in hours:** 73 hours



**3 Training title:** Curso de redacción periodística para no periodistas

**Awarding entity:** Centro de Estudiantes de Facultad de Ciencias Económicas - UBA y Capacitarte

**End date:** 2013

**Duration in hours:** 21 hours

**4 Type of training:** Workshop

**Training title:** Workshop "Free bioinformatics resources for all at the EMBL-EBI".

**City awarding entity:** Buenos Aires, Argentina

**Awarding entity:** European Bioinformatics Institute.  
Universidad de Buenos Aires (UBA)

**Type of entity:** University

**End date:** 2012

**Duration in hours:** 16 hours

**5 Training title:** Seminario de Biología Molecular

**Awarding entity:** Facultad de Ciencias Exactas y Naturales - UBA

**End date:** 2011

**6 Training title:** Cancer, from the basic research to the clinics. Carcinogenesis, biological and molecular mechanism

**City awarding entity:** Argentina

**Awarding entity:** Biological and Experimental Medicine Institute (IByME)    **Type of entity:** Organismo Nacional

**End date:** 2010

**Duration in hours:** 140 hours

**7 Training title:** "Apoptosis and cancer"

**City awarding entity:** Argentina

**Awarding entity:** School of Sciences, Universidad de Buenos Aires (UBA)    **Type of entity:** University

**End date:** 2010

**Duration in hours:** 65 hours

**8 Type of training:** Course

**Training title:** Bioinformática

**City awarding entity:** Buenos Aires, Argentina

**Awarding entity:** Universidad de San Martín (UNSAM)    **Type of entity:** University

**Training manager:** Fernan Aguero

**End date:** 2009

**Duration in hours:** 96 hours

**9 Training title:** Genetic Engineer (Department of Physiology and Molecular Biology)

**City awarding entity:** Buenos Aires, Argentina

**Awarding entity:** School of Sciences, Universidad de Buenos Aires

**End date:** 2008

**Duration in hours:** 72 hours

**10 Training title:** Neurodegenerative diseases

**City awarding entity:** Argentina

**Awarding entity:** VIIIth Workshop in Neuroscience

**End date:** 2006

**Duration in hours:** 14 hours

**11 Training title:** Development Neurobiology

**City awarding entity:** Argentina

**Awarding entity:** VIIth Workshop in Neuroscience

**End date:** 2005

**Duration in hours:** 12 hours



## Language skills

| Language | Listening skills | Reading skills | Spoken interaction | Speaking skills | Writing skills |
|----------|------------------|----------------|--------------------|-----------------|----------------|
| French   | B1               | B1             | A2                 | A2              | B1             |
| English  | C1               | C1             | C1                 | C1              | C1             |
| Spanish  | C2               | C2             | C2                 | C2              | C2             |

## Teaching experience

### General teaching experience

#### 1 Type of teaching: Official teaching

**Name of the course:** Introducción a la biotecnología

**Type of programme:** Bachelor's degree

**Type of subject:** Obligatory

**University degree:** Biotecnología

**Faculty, institute or centre:** Universidad de San Martín

**Type of hours/ ECTS credits:** Hours

**Entity:** Universidad Nacional de San Martín - Argentina

**City of entity:** San Martín, Argentina

**Start date:** 01/04/2014

**Subject language:** Spanish

**Type of teaching:** Laboratory work

**Type of programme:** Bachelor's degree

**Type of entity:** University

**End date:** 31/01/2015

#### 2 Type of teaching: Official teaching

**Name of the course:** Cáncer- De la Investigación básica a la clínica. Carcinogenesis: mecanismos biológicos y moleculares

**Type of programme:** Doctorate

**Type of subject:** Doctorate

**University degree:** Curso de Post-grado

**Faculty, institute or centre:** Instituto de Biología y Medicina Experimental

**Entity:** Instituto de Biología y medicina Experimental (IByME) CONICET

**City of entity:** Buenos Aires, Argentina

**Start date:** 01/04/2014

**Subject language:** Spanish

**Type of teaching:** Laboratory work

**Type of programme:** Doctorate

**Type of entity:** University Research Institute

**End date:** 22/07/2014

#### 3 Name of the course: Biología Molecular

**University degree:** Maestría en Biología Molecular y Biotecnología

**Entity:** Universidad de Favarolo de Argentina

**Start date:** 11/2013

**Type of entity:** University

**End date:** 11/2013

#### 4 Name of the course: Oncología Molecular

**University degree:** Maestría en Biología Molecular Médica

**Faculty, institute or centre:** Facultad de Farmacia y Bioquímica

**Entity:** Facultad de Farmacia y Bioquímica, Universidad de Buenos Aires



**Start date:** 25/08/2009

**End date:** 04/12/2009

**5 Type of teaching:** Official teaching

**Name of the course:** Estructura del cuerpo Humano I

**Type of teaching:** In person theory

**Type of subject:** Core

**University degree:** Enfermería

**Faculty, institute or centre:** Facultat de Ciències de la Salut de Manresa de la UVIC-UCC

**Course given:** 1-year

**Type of hours/ ECTS credits:** Credits

**Hours/ECTS credits:** 6

**Entity:** Fundació Universitària del Bages

**Type of entity:** University

**City of entity:** Manresa, Spain

**Start date:** 20/09/2019

**Subject language:** Spanish

## Experience supervising doctoral thesis and/or final year projects

**1 Project title:** The role of Annexin A2 in the progression and dissemination of Endometrioid-Endometrial Cancer through the exosome-mediated modulation of the tumour microenvironment

**Type of project:** Minor thesis

**Entity:** Universitat de Barcelona

**Type of entity:** University

**Student:** Manuel Grima Reyes

**Obtained qualification:** 8.5/10

**Date of reading:** 07/2017

**2 Project title:** Study of Genomic Heterogeneity and Targeted therapy in Endometrial Cancer PDX models.

**Type of project:** Minor thesis

**Entity:** Universitat Autònoma de Barcelona

**Type of entity:** University

**City of entity:** Barcelona, Catalonia, Spain

**Student:** Maria Dimitra Kasimi Strimenopoulou

**Date of reading:** 09/2016

**3 Project title:** Anexina 2 como molécula target candidata implicada en la formación de metástasis en el cáncer de endometrio

**Type of project:** Minor thesis

**Entity:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Type of entity:** Public Research Body

**City of entity:** Barcelona, Catalonia, Spain

**Student:** Leire Recalde Percaz

**Date of reading:** 07/2016

**4 Project title:** Estudio de Anexina A2 en la recurrencia del cáncer de endometrio: creación de modelos in vitro e in vivo

**Type of project:** Minor thesis

**Co-director of thesis:** Eva Colas Ortega; Antonio Gil Moreno

**Entity:** Universitat Autònoma de Barcelona

**Type of entity:** University

**City of entity:** Barcelona, Catalonia, Spain

**Student:** Marta Ibañez Moragues

**Date of reading:** 09/2015



## Teaching experience in courses and seminars for university teacher training

**Type of event:** Workshop

**Name of the event:** Jornada de Actualizacion sobre Cancer de Vejiga

**City organizing entity:** Buenos Aires, Argentina

**Organising entity:** Hospital de Clinicas "Jose de San Martin"      **Type of entity:** Healthcare Institutions

**Aims of the course:** Jornada de actualizacion para el conocimiento medica sobre los avances del conocimienot a nivel molecular y herramientas de imagen para mejorar el diagnostico de pacientes con Cancer de Vejiga

**Target group profile:** Medicos urologos y clinicos

**Hours of teaching:** 4

**Teaching language:** Spanish

**Teaching date:** 29/10/2013

**Type of participation:** Presencial

## Other activities/achievements not included above

**1 Description of the activity:** Supervisor de Cintia Lorena Massillo (el primer año de su doctorado)

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Instituto de Biología y Medicina Experimental (IBYME)      **Type of entity:** Organismo Nacional

**End date:** 01/2015

**2 Description of the activity:** Supervisor de Juliana Porretti (el primer año de su doctorado)

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Instituto de Biología y Medicina Experimental (IBYME)      **Type of entity:** Organismo Nacional

**End date:** 01/2015

**3 Description of the activity:** Director del alumno de Bachillerto Natalia Mosquera Rios durante una estancia formativa

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Institute of Biology and Experimental Medicine (IByME)      **Type of entity:** Organismo Nacional

**End date:** 12/2014

**4 Description of the activity:** Director del alumno de Bachillerto Nicolas Glasbauer durante una estancia formativa

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Institute of Biology and Experimental Medicine (IByME)      **Type of entity:** Organismo Nacional

**End date:** 12/2014

**5 Description of the activity:** Director del alumno de Bachillerto Rafael Romano durante una estancia formativa

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Institute of Biology and Experimental Medicine (IByME)      **Type of entity:** Organismo Nacional

**End date:** 12/2014



**6 Description of the activity:** Visita Guiada (puertas abiertas). Organizador y guia de la actividad para alumnos de Bachillerato

**City of activity:** Buenos Aires, Argentina

**Organising entity:** Universidad de Buenos Aires (UBA) **Type of entity:** University

**End date:** 09/2011

## Scientific and technological experience

### Scientific or technological activities

#### R&D projects funded through competitive calls of public or private entities

**1 Name of the project:** Aproximaciones al manejo de la enfermedad avanzada del cáncer de endometrio a través de la identificación de biomarcadores en biopsia líquida

**Type of project:** Research and development, **Geographical area:** National including transfer

**Degree of contribution:** Researcher

**Entity where project took place:** FUNDACIÓ  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON **Type of entity:** Public Research Body

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Miguel Abal; Antonio GII Moreno

**Nº of researchers:** 5

**Funding entity or bodies:**

Instituto de Salud Carlos III **Type of entity:** Public Research Body

**City funding entity:** Spain

**Type of participation:** Team member

**Name of the programme:** Fondo de Investigación Sanitaria (FIS)

**Code according to the funding entity:** PI17/02071

**Start-End date:** 01/01/2018 - 31/12/2020 **Duration:** 3 years

**Total amount:** 100.430 €

**Dedication regime:** Full time

**2 Name of the project:** NUEVAS ESTRATEGIAS PARA INCREMENTAR EFECTIVIDAD DE LOS TRATAMIENTOS CON ABTL0812

**Geographical area:** National

**Entity where project took place:** FUNDACIÓ  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON **Type of entity:** Ministerio

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Eva Colás Ortega

**Funding entity or bodies:**

Ministerio de Ciencia e Innovación. Universidades **Type of entity:** Ministerio

**City funding entity:** Madrid, Community of Madrid, Spain

**Type of participation:** Team member

**Name of the programme:** Retos

**Code according to the funding entity:** RTC-2017-6261-1

**Start-End date:** 2018 - 2020 **Duration:** 3 years



**Total amount:** 187.760 €

**3 Name of the project:** Sensibilidad a quimioterapia en cáncer de ovario: Plk1 y Aurora A quinasas como terapia alternativa que permitan mejorar la respuesta antitumoral y la estratificación de pacientes

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Degree of contribution:** Researcher

**Entity where project took place:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Type of entity:** Public Research Body

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Anna Santamaria Margalef

**Nº of researchers:** 6

**Funding entity or bodies:**

Instituto de Salud Carlos III

**Type of entity:** Public Research Body

**City funding entity:** Majadahonda, Community of Madrid, Spain

**Type of participation:** Team member

**Name of the programme:** Fondo de Investigación Sanitaria (FIS)

**Code according to the funding entity:** PI15/02238

**Start-End date:** 2016 - 2018

**Duration:** 3 years

**Total amount:** 122.815 €

**4 Name of the project:** Desarrollo de nuevas aproximaciones en el manejo individualizado de pacientes con cáncer ginecológico (PredicareGYN)

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Entity where project took place:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Antonio Gil Moreno; Anna Santamaria Margalef

**Nº of researchers:** 9

**Funding entity or bodies:**

Ministerio de Economía y Competitividad

**Type of participation:** Team member

**Name of the programme:** RETOS

**Code according to the funding entity:** RTC-2015-3821-1

**Start-End date:** 2015 - 2018

**Duration:** 3 years

**Total amount:** 348.601 €

**5 Name of the project:** MicroRNAs: new molecular tool for early diagnosis and treatment against cancer, using a metabolic syndrome murine model

**Degree of contribution:** Researcher

**Entity where project took place:** Instituto de Biología y Medicina Experimental (IBYME)

**Type of entity:** Organismo Nacional

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Adriana De Siervi

**Funding entity or bodies:**

Agencia Nacional de Promoción Científica y Tecnológica

**Type of entity:** Organismo Nacional

**City funding entity:** Argentina

**Type of participation:** Team member



**Name of the programme:** Préstamo BID PICT

**Code according to the funding entity:** 2012-324

**Start-End date:** 2015 - 2018

**Duration:** 4 years

**6 Name of the project:** Desarrollo de Marcadores y Terapias en Cáncer de Endometrio Avanzado

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Entity where project took place:** FUNDACIO  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON

**Type of entity:** Public Research Body

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Antonio Gil Moreno; Miguel Abal Posada

**Nº of researchers:** 9

**Funding entity or bodies:**

Instituto de Salud Carlos III

**Type of entity:** Public Research Body

**City funding entity:** Majadahonda, Community of Madrid, Spain

**Type of participation:** Team member

**Name of the programme:** Fondo de Investigación Sanitaria (FIS)

**Code according to the funding entity:** PI14/02043

**Start-End date:** 2015 - 2017

**Duration:** 3 years

**Total amount:** 147.620 €

**Applicant's contribution:** Coordinado entre Complejo Hospitalario Universitario de Santiago/SERGAS (Santiago de Compostela) y Institut de Recerca Hospital de la Vall d'Hebron (Barcelona)

**7 Name of the project:** Genomic approach for individualizing endometrial cancer diagnosis, prognosis and treatment

**Type of project:** Research and development, including transfer

**Geographical area:** Regional

**Degree of contribution:** Researcher

**Entity where project took place:** FUNDACIO  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON

**Type of entity:** Foundation

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Antonio Gil Moreno; Xavier Matias-Guiu; Jose Palacios; Gema Moreno

**Funding entity or bodies:**

Fundació la Marató de TV3

**Type of entity:** Foundation

**City funding entity:** Barcelona, Catalonia, Spain

**Type of participation:** Team member

**Name of the programme:** Fundació La Marató de TV3

**Code according to the funding entity:** 2\C\2013

**Start-End date:** 2014 - 2017

**Duration:** 4 years

**Total amount:** 99.442,5 €

**8 Name of the project:** RTICC - Red Temática de Investigación cooperativa de cáncer

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Entity where project took place:** FUNDACIO  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON

**Type of entity:** Public Research Body

**City of entity:** Barcelona, Catalonia, Spain



**Nº of researchers:** 28

**Funding entity or bodies:**

Instituto de Salud Carlos III

**Type of entity:** Public Research Body

**City funding entity:** Majadahonda, Community of Madrid, Spain

**Type of participation:** Team member

**Name of the programme:** RTICC

**Code according to the funding entity:** RD12/0036/0035

**Start-End date:** 2013 - 2017

**Duration:** 4 years - 6 months

**Total amount:** 229.500 €

**9 Name of the project:** Apoyo a grupos de investigación consolidados: grupo de oncología translacional

**Type of project:** Research and development, including transfer

**Geographical area:** Regional

**Entity where project took place:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Jaume Reventós Puigjaner

**Nº of researchers:** 25

**Funding entity or bodies:**

AGAUR

**Type of participation:** Team member

**Name of the programme:** SGR

**Code according to the funding entity:** 2014 SGR 1330

**Start-End date:** 2014 - 2016

**Duration:** 3 years

**Total amount:** 50.000 €

**10 Name of the project:** Validación de Anexina2 como predictor de recidiva en el cáncer de endometrio.

Diseño de nuevas estrategias terapéuticas (ANXARECU)

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Entity where project took place:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**City of entity:** Barcelona, Catalonia, Spain

**Funding entity or bodies:**

Ministerio de Economía y Competitividad

**Type of participation:** Team member

**Name of the programme:** RETOS

**Code according to the funding entity:** RTC-2014-3110-1

**Start-End date:** 2014 - 2016

**Duration:** 3 years

**Total amount:** 107.350 €

**11 Name of the project:** Estudios moleculares que asocian la obesidad y el riesgo de cáncer de mama y de próstata.

**Entity where project took place:** Instituto de biología y medicina experimental (IByME) CONICET

**Type of entity:** Organismo Nacional

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Adriana De Siervi

**Funding entity or bodies:**

Agencia Nacional de Promoción Científica y Tecnológica.

**Type of entity:** Organismo Nacional



**City funding entity:** Argentina

**Start-End date:** 2013 - 2016

**Total amount:** 33.000 €

**12 Name of the project:** Alteraciones moleculares relacionadas con la progresión tumoral en el cáncer de endometrio

**Type of project:** Research and development, including transfer

**Geographical area:** National

**Degree of contribution:** Researcher  
**Entity where project took place:** FUNDACIÓ  
INSTITUT DE RECERCA DE L'HOSPITAL UNIV.  
VALL D'HEBRON

**Type of entity:** Associations and Groups

**City of entity:** Barcelona, Catalonia, Spain

**Name principal investigator (PI, Co-PI....):** Jaume Reventós Puigjaner

**Nº of researchers:** 19

**Funding entity or bodies:**

Asociación Española Contra el Cáncer

**Type of entity:** Associations and Groups

**City funding entity:** Valencia, Valencian Community, Spain

**Type of participation:** Team member

**Name of the programme:** AECC

**Code according to the funding entity:** AECC- GCB 110333 REVE

**Start-End date:** 2011 - 2016

**Duration:** 6 years

**Total amount:** 256.500 €

**13 Name of the project:** Molecular mechanism associated to metabolic syndrome implicated in prostate carcinogenesis

**Entity where project took place:** Instituto de Biología y Medicina Experimental ('IBYME)

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Cristian Moiola

**Name of the programme:** Molecular Biochemistry and Genetics Research Grants

**Start-End date:** 01/03/2014 - 31/12/2014

**Duration:** 10 months

**14 Name of the project:** Estudios moleculares que asocian la obesidad y el riesgo de cáncer de mama y de próstata.

**Entity where project took place:** Laboratorio de inflamacion y cancer (CONICET)

**Type of entity:** State agency

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Adriana De Siervi

**Funding entity or bodies:**

Instituto Nacional de Cancer

**Type of entity:** State agency

**City funding entity:** Argentina

**Start-End date:** 2012 - 2014

**Total amount:** 12.000 €

**15 Name of the project:** Nuclear localization role of Heme Oxygenase 1(HO-1) in prostate cancer: its function beyond heme degradation

**Entity where project took place:** Instituto de Química Biológica de la Facultad de Ciencias Exactas y Naturales

**Type of entity:** Organismo Nacional

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Elba Vazquez

**Funding entity or bodies:**

Agencia Nacional de Promoción Científica y Tecnológica

**Type of entity:** Organismo Nacional

**City funding entity:** Argentina

**Name of the programme:** PICT RAICES

**Code according to the funding entity:** 2010-431

**Start-End date:** 2011 - 2014

**Duration:** 3 years

**16 Name of the project:** Rol de BRCA1 en el cáncer de próstata.

**Entity where project took place:** Laboratorio de inflamacion y cancer (CONICET)

**City of entity:** Buenos Aires, Argentina

**Name principal investigator (PI, Co-PI....):** Elba Vazquez; Adriana De Siervi

**Funding entity or bodies:**

Agencia Nacional de Promoción Científica y Tecnológica.

**Start-End date:** 2006 - 2009

**Total amount:** 33.000 €

## Scientific and technological activities

### Scientific production

**H index:** 12

**Date of application:** 16/10/2019

### Publications, scientific and technical documents

**1** Carlos Casas Arozamena; Eva Diaz; Cristian Pablo Moiola; Lorena Alonso Alconada; Alba Ferreiros; Alicia Abalo; Carlos Lopez Gil; Sara Oltra; Javier De Santiago; Silvia Cabrera; Victoria Sampayo; Marta Bouso; Efigenia Arias; Juan Cueva; Eva Colas; Ana Vilar; Antonio Gil Moreno; Miguel Abal; Gema Moreno Bueno; Laura Muinelo Romay. Genomic Profiling of Uterine Aspirates and cfDNA as an Integrative Liquid Biopsy Strategy in Endometrial Cancer. Journal of clinical medicine. Medicine, general & internalMDPI, 21/02/2020.

**Type of production:** Scientific paper

**Format:** Journal

**Position of signature:** 3

**Total no. authors:** 20

**Corresponding author:** No

**Impact source:** JCR

**Category:** Medicine, general & internal

**Impact index in year of publication:** 5,688

**Journal in the top 25%:** Yes

**Relevant publication:** Yes

**2** Cristian Pablo Moiola; Isidre Felip; Cristina Megino Luque; Carlos Lopez Gil; Silvia Cabrera; Sonia Solé Sánchez; Pau Muñoz Guardiola; Elisabet Megias Roda; Héctor Pérez Montoyo; José Alfon; Marc Yeste Velasco; María Santacana; Xavier Dolcet; Armando Reques; Ana Oaknin; Victor Rodríguez Freixinos; José Miguel Lizcano; Carles Domènec; Antonio Gil Moreno; Xavier Matias Guiu; Eva Colas; Nuria Eritja. Therapeutic potential of the new TRIB3-mediated cell autophagy anticancer drug ABTL0812 in endometrial cancer. Gynecologic oncology. 153 - 2, pp. 425 - 435. Science Edition - OBSTETRICS & GYNECOLOGY05/2019. ISSN 1095-6859

**DOI:** 10.1016/j.ygyno.2019.03.002

**Type of production:** Scientific paper

**Format:** Journal

**Position of signature:** 1



**Total no. authors:** 22

**Impact source:** ISI

**Impact index in year of publication:** 4.393

**Position of publication:** 8

**Relevant publication:** Yes

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

**Corresponding author:** No

**Category:** Science Edition - OBSTETRICS & GYNECOLOGY

**Journal in the top 25%:** Yes

**No. of journals in the cat.:** 83

- 3** Tatiana Altadill; Tyrone Dowdy; Kirandeep Gill; Armando Reques; Smrithi S. Menon; Cristian P. Moiola; Carlos Lopez GII; Eva Coll; Xavier Matias Guiu; Silvia Cabrera; Angel Garcia; Jaume Reventos; Stephen W. Byers; Antonio Gil Moreno; Amrita K. Cheema; Eva Colas. Metabolomic and Lipidomic Profiling Identifies The Role of the RNA Editing Pathway in Endometrial Carcinogenesis. *Scientific reports.* 18 - 7, Science Edition - MULTIDISCIPLINARY SCIENCES(United Kingdom): Nature Publishing Group, 18/08/2017. ISSN 2045-2322

**Type of production:** Scientific paper

**Format:** Journal

**Position of signature:** 6

**Total no. authors:** 16

**Corresponding author:** No

**Impact source:** ISI

**Category:** Science Edition - MULTIDISCIPLINARY SCIENCES

**Impact index in year of publication:** 4.122

**Journal in the top 25%:** Yes

**Position of publication:** 12

**No. of journals in the cat.:** 64

**Relevant publication:** Yes

- 4** Cristian Pablo Moiola; Paola De Luca; Florencia Zalazar; Javier Cotignola; Santiago Rodriguez Segui; Kevin Gardner; Roberto Meiss; Pablo Vallecorsa; Omar Pignataro; Osvaldo Mazza; Elba Vazquez; Adriana De Siervi. Prostate tumor growth is impaired by CtBP1 depletion in high fat diet fed mice. *Clinical Cancer Research.* 20 - 15, pp. 4086 - 4095. Science Edition - ONCOLOGYAmerican Association for Cancer Research, 20/08/2014. ISSN 1078-0432

**Type of production:** Scientific paper

**Format:** Journal

**Position of signature:** 1

**Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee

**Total no. authors:** 12

**Category:** Science Edition - ONCOLOGY

**Impact source:** ISI

**Journal in the top 25%:** Yes

**Impact index in year of publication:** 8.722

**No. of journals in the cat.:** 211

**Position of publication:** 12

**Relevant publication:** Yes

- 5** Maria Jose Besso; Marina Rosso; Lara Lapyckyj; Crisitan Pablo Moiola; Maria Laura Matos; Maria Florencia Mercogliano; Roxana Schillaci; Jaume Reventos; Eva Colas; Antonio Gil Moreno; Alejandra Wernicke; Roberto Ortí; Monica Hebe Vazquez Levin. FXYD5/Dysadherin, a Biomarker of Endometrial Cancer Myometrial Invasion and Aggressiveness: Its Relationship With TGF- $\beta$ 1 and NF- $\kappa$ B Pathways. *Frontiers in Oncology.* 06/12/2019.

**Type of production:** Scientific paper

**Format:** Journal

**Corresponding author:** No

- 6** Berta Roman Canal; Jordi Tarragona; Cristian Pablo Moiola; Sònia Gatius; Sarah Bonnin; Maria Ruiz Miró; José Enrique Sierra; Maria Rufas; Esperanza González; José M Porcel; Antonio Gil Moreno; Juan M Falcón Pérez; Julia Ponomarenko; Xavier Matias Guiu; Eva Colas. EV-associated miRNAs from peritoneal lavage as potential diagnostic biomarkers in colorectal cancer. *Journal of translational medicine.* 17 - 1, pp. 208. Science Edition - MEDICINE, RESEARCH & EXPERIMENTAL 20/06/2019. ISSN 1479-5876

**DOI:** 10.1186/s12967-019-1954-8

**Type of production:** Scientific paper

**Format:** Journal

**Position of signature:** 3**Impact source:** ISI**Impact index in year of publication:** 4.098**Position of publication:** 41**Category:** Science Edition - MEDICINE, RESEARCH & EXPERIMENTAL**Journal in the top 25%:** No**No. of journals in the cat.:** 136

**7** Berta Roman Canal; Cristian Pablo Moiola; Sònia Gatius; Sarah Bonnin; Maria Ruiz Miró; Esperanza González; Xavier González Tallada; Ivanna Llordella; Isabel Hernández; José M Porcel; Antonio Gil Moreno; Juan M Falcón Pérez; Julia Ponomarenko; Xavier Matias Guiu; Eva Colas. EV-Associated miRNAs from Peritoneal Lavage are a Source of Biomarkers in Endometrial Cancer. *Cancers.* 11 - 6, Science Edition - ONCOLOGY(Switzerland): 18/06/2019. ISSN 2072-6694

**DOI:** 10.3390/cancers11060839**Type of production:** Scientific paper**Format:** Journal**Position of signature:** 2**Impact source:** ISI**Category:** Science Edition - ONCOLOGY**Impact index in year of publication:** 6.162**Journal in the top 25%:** Yes**Position of publication:** 31**No. of journals in the cat.:** 230

**8** Roman-Canal B; Moiola CP; Gatius S; Bonnin S; Ruiz-Miró M; Gonzalez E; Ojanguren A; Recuero JL; Gil-Moreno A; Falcón-Pérez J; Ponomarenko J; Porcel JM; Matias-Guiu X; Colás E. EV-associated miRNAs from pleural lavage as potential diagnostic biomarkers in lung cancer - IN PRESS. *Scientific Reports* 2019. Science Edition - MULTIDISCIPLINARY SCIENCES2019.

**Type of production:** Scientific paper**Format:** Journal**Position of signature:** 2**Impact source:** ISI**Category:** Science Edition - MULTIDISCIPLINARY SCIENCES**Impact index in year of publication:** 4.011**Journal in the top 25%:** Yes**Position of publication:** 15**No. of journals in the cat.:** 69

**9** Laura Devís; Elena Martínez García; Cristian Pablo Moiola; María Teresa Quiles; María Antonia Arbós; Tomita Vasilica Stirbat; Françoise Brochard Wyart; Ángel García; Lorena Alonso Alconada; Miguel Abal; Berta Diaz Feijoo; William Thomas; Sylvie Dufour; Gemma Mancebo; Francesc Alameda; Jaume Reventos; Antonio Gil Moreno; Eva Colas. ALCAM shedding at the invasive front of endometrioid endometrial cancer is a marker of cancer progression, promotes myometrial invasion and tumor dissemination.?. *Oncotarget.* 9 - 24, pp. 16648 - 16664. 30/03/2018. ISSN 1949-2553

**Type of production:** Scientific paper**Corresponding author:** No**Position of signature:** 3**Total no. authors:** 18

**10** María Alba Dosil; Cristina Mirantes; Núria Eritja; Isidre Felip; Raúl Navaridas; Sònia Gatius; María Santacana; Eva Colàs; Cristian Moiola; Joan Antoni Schoenenberger; Mario Encinas; Eloi Garí; Xavier Matias Guiu. Palbociclib has anti-tumor effects on Pten deficient endometrial neoplasias. *The Journal of Pathology.* Science Edition - PATHOLOGYPathological Society of Great Britain and Ireland, 27/03/2017. ISSN 0022-3417

**Type of production:** Scientific paper**Format:** Journal**Position of signature:** 9**Total no. authors:** 13**Corresponding author:** No**Impact source:** ISI**Category:** Science Edition - PATHOLOGY**Impact index in year of publication:** 6.253**Journal in the top 25%:** Yes**Position of publication:** 5**No. of journals in the cat.:** 79



- 11** Laura Devís Jauregui; Cristian Pablo Moiola; Nuria Masia; Elena Martínez García; María Santacana; Tomita Vasilica Stirbat; Françoise Brochard Wyart; Ángel García; Francesc Alameda; Silvia Cabrera; Jóse Palacios; Gema Moreno Bueno; Miguel Abal; William Thomas; Sylvie Dufour; Xavier Matías Guiu; Anna Santamaría; Jaume Reventos; Antonio Gil Moreno; Eva Colas. Activated leukocyte cell adhesion molecule (ALCAM) is a marker of recurrence and promotes cell migration, invasion and metastasis in early stage endometrioid endometrial cancer. *The Journal of Pathology*. 241 - 4, pp. 475 - 487. Science Edition - PATHOLOGYPathological Society of Great Britain and Ireland, 22/11/2016. ISSN 0022-3417  
**DOI:** 10.1002/path.4851  
**Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 2  
**Total no. authors:** 20  
**Impact source:** ISI      **Category:** Science Edition - PATHOLOGY  
**Impact index in year of publication:** 6.253      **Journal in the top 25%:** Yes  
**Position of publication:** 5      **No. of journals in the cat.:** 79
- 12** Paola De Luca; Nicolas Dalton; Georgina Scalise; Cristian Pablo Moiola; Juliana Porretti; Cintia Massillo; Edith Kordon; Kevin Gardner; Florencia Zalazar; Carolina Flumian; Laura Todaro; Elba S Vazquez; Roberto Meiss; Adriana De Siervi. CtBP1 associates metabolic syndrome and breast carcinogenesis targeting multiple miRNAs. *Oncotarget*. 7 - 14, pp. 18798 - 18811. Science Edition - ONCOLOGYAlbany, N.Y. : Impact Journals, 25/02/2016. ISSN 1949-2553  
**Type of production:** Scientific paper      **Format:** Journal  
**Corresponding author:** No  
**Impact source:** ISI      **Category:** Science Edition - ONCOLOGY  
**Impact index in year of publication:** 5.168      **Journal in the top 25%:** Yes  
**Position of publication:** 44      **No. of journals in the cat.:** 217
- 13** Estafania Labanca; Paola De Luca; Geraldine Gueron; Alejandra Paez; Cristian P Moiola; Cintia Massillo; Juliana Porretti; Jimena Giudice; Florencia Zalazar; Nora Navone; Elba S Vazquez; Adriana De Siervi. Association of HO-1 and BRCA1 Is Critical for the Maintenance of Cellular Homeostasis in Prostate Cancer. *Molecular cancer research : MCR*. 13 - 11, pp. 1455 - 1464. Science Edition - ONCOLOGYPhiladelphia, PA : American Association for Cancer Research, c2002, 13/11/2015. ISSN 1541-7786  
**Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 5  
**Total no. authors:** 12  
**Impact source:** ISI      **Corresponding author:** No  
**Impact index in year of publication:** 4.510      **Category:** Science Edition - ONCOLOGY  
**Position of publication:** 44      **Journal in the top 25%:** Yes  
**No. of journals in the cat.:** 213
- 14** Paola De Luca; Cristian Moiola; Florencia Zalazar; Kevin Gardner; Elba Susana Vazquez; Adriana De Siervi. BRCA1 and p53 regulate critical prostate cancer pathways. *Prostate cancer and prostatic disease*. 16 - 3, pp. 233 - 238. Science Edition - ONCOLOGY16/09/2013. ISSN 1365-7852  
**Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 2  
**Total no. authors:** 6  
**Impact source:** ISI      **Category:** Science Edition - ONCOLOGY  
**Impact index in year of publication:** 2.830      **Journal in the top 25%:** No  
**Position of publication:** 94      **No. of journals in the cat.:** 203



- 15** Cristian Pablo Moiola; Paola De Luca; Javier Cotignola; Kevin Gardner; Elba Vazquez; Adriana De Siervi. Dynamic coregulatory complex containing BRCA1, E2F1 and CtIP controls ATM transcription. Cellular physiology and biochemistry. 30 - 3, pp. 596 - 608. Science Edition - CELL BIOLOGY27/07/2012. ISSN 1015-8987
- Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 1      **Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee
- Total no. authors:** 6      **Category:** Science Edition - CELL BIOLOGY  
**Impact source:** ISI      **Journal in the top 25%:** No  
**Impact index in year of publication:** 3.415      **No. of journals in the cat.:** 185  
**Position of publication:** 84
- 16** Paola De Luca; Elba Vazquez; Cristian Pablo Moiola; Florencia Zalazar; Javier Cotignola; Geraldine Gueron; Kevin Gardner; Adriana De Siervi. BRCA1 loss induces GADD153-mediated doxorubicin resistance in prostate cancer. Molecular cancer research. 9 - 8, pp. 1078 - 1090. Science Edition - ONCOLOGYAmerican Association for Cancer Research, 27/06/2011. ISSN 1541-7786
- Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 3      **Category:** Science Edition - ONCOLOGY  
**Total no. authors:** 8      **Journal in the top 25%:** Yes  
**Impact source:** ISI      **No. of journals in the cat.:** 196  
**Impact index in year of publication:** 4.288  
**Position of publication:** 42
- 17** Cristian Moiola; Paola De Luca; Kevin Gardner; Elba Vazquez; Adriana De Siervi. Cyclin T1 overexpression induces malignant transformation and tumor growth. Cell Cycle. 9 - 15, pp. 3119 - 3126. Science Edition - CELL BIOLOGY01/08/2010. ISSN 1538-4101
- Type of production:** Scientific paper      **Format:** Journal  
**Position of signature:** 1      **Degree of contribution:** Author or co-author of article in journal with external admissions assessment committee
- Total no. authors:** 5      **Category:** Science Edition - CELL BIOLOGY  
**Impact source:** ISI      **Journal in the top 25%:** No  
**Impact index in year of publication:** 4.999      **No. of journals in the cat.:** 178  
**Position of publication:** 48
- 18** Adriana De Siervi; Paola De Luca; Jung Byun; Li Jun Di; Temesgen Fufa; Cynthia Haggerty; Elba Vazquez; Cristian Moiola; Dan Longo; Kevin Gardner. Transcriptional autoregulation by BRCA1. Cancer Research. 70 - 2, pp. 532 - 542. Science Edition - ONCOLOGYAmerican Association for Cancer Research, 12/01/2010. ISSN 0008-5472
- Type of production:** Scientific paper      **Format:** Journal  
**Impact source:** ISI      **Category:** Science Edition - ONCOLOGY  
**Impact index in year of publication:** 8.234      **Journal in the top 25%:** Yes  
**Position of publication:** 12      **No. of journals in the cat.:** 185
- 19** Adriana De Siervi; Paola De Luca; Cristian Moiola; Geraldine Gueron; Ron Tongbai; GVR Chandramouli; Cynthia Haggerty; Inna Dzekunova; David Petersen; Ernest Kawasaki; Whoon Jong Kil; Kevin Camphausen; Dan Longo; Kevin Gardner. Identification of new Rel/NFκB regulatory networks by focused genome location analysis. Cell Cycle. 8 - 13, pp. 2093 - 2100. Science Edition - CELL BIOLOGY05/07/2009. ISSN 1538-4101
- Type of production:** Scientific paper      **Format:** Journal  
**Impact source:** ISI      **Category:** Science Edition - CELL BIOLOGY  
**Impact index in year of publication:** 4.087      **Journal in the top 25%:** No  
**Position of publication:** 60      **No. of journals in the cat.:** 162



**20** Violeta Millet; Cristian Pablo Moiola; Juana Maria Pasquini; Eduardo Soto; Laura Andrea Pasquini. Partial inhibition of proteasome activity enhances remyelination after cuprizone-induced demyelination. Experimental Neurology. 217 - 2, pp. 282 - 296. Science Edition - NEUROSCIENCES 18/03/2009. ISSN 0014-4886

**Type of production:** Scientific paper

**Format:** Journal

**Impact source:** ISI

**Category:** Science Edition - NEUROSCIENCES

**Impact index in year of publication:** 3.914

**Journal in the top 25%:** No

**Position of publication:** 61

**No. of journals in the cat.:** 231

**21** Moiola CP; Lopez-Gil C; Cabrera S; Garcia A; Van Nyen T; Annibali D; Fonnes T; Vidal A; Villanueva A; Matias-Guiu X; Krakstad C; Amant F; Gil-Moreno A; Colas E. Patient-Derived Xenograft Models for Endometrial Cancer Research. International Journal of Molecular Sciences. pii: E2431, Science Edition - BIOCHEMISTRY & MOLECULAR BIOLOGY 17/08/2018. ISSN 1422-0067

**DOI:** 10.3390/ijms19082431

**Type of production:** Bibliographic review

**Format:** Journal

**Position of signature:** 1

**Impact source:** ISI

**Category:** Science Edition - BIOCHEMISTRY & MOLECULAR BIOLOGY

**Impact index in year of publication:** 4.183

**Journal in the top 25%:** No

**Position of publication:** 78

**No. of journals in the cat.:** 299

**22** Van Nyen T; Moiola CP; Colas E; Annibali D; Amant F. Modeling Endometrial Cancer: Past, Present, and Future. International Journal of Molecular Sciences. pii: E2348, Science Edition - BIOCHEMISTRY & MOLECULAR BIOLOGY 09/08/2018. ISSN 1422-0067

**DOI:** 10.3390/ijms19082348

**Type of production:** Bibliographic review

**Format:** Journal

**Position of signature:** 2

**Impact source:** ISI

**Category:** Science Edition - BIOCHEMISTRY & MOLECULAR BIOLOGY

**Impact index in year of publication:** 4.183

**Journal in the top 25%:** No

**Position of publication:** 78

**No. of journals in the cat.:** 299

## Works submitted to national or international conferences

**1** **Title of the work:** Preclinical evidence of the therapeutic potential of ABTL0812 in endometrial cancer

**Type of event:** Conference

**Authors (by signature order):** Antonio Gil-Moreno; Isidre Felip; Cristian P Moiola; Cristina Megino-Luque; Carlos Lopez-Gil; Silvia Cabrera; Sonia Solé-Sánchez; Pau Muñoz- Guardiola; Elisabet Megias-Roda; Héctor Pérez-Montoyo; Jóse Alfon; Marc Yeste-Velazco; María Santacana; Xavier Dolcet; Armando Reques; Ana Oaknin; Víctor Rodriguez-Freixinos; José M Lizcano; Carles Domènech; Xavier Matias-Guiu; Eva Colas; Nuria Eritja

**Type of participation:** 'Participatory - poster'

**End date:** 05/11/2019,

"European Union". En: 21st European Congress on Gynaecological Oncology (ESGO). Atenas, pp. 02/11/2019. (Greece): ESGO,

**2 Title of the work:** Generation of xenograft murine models of endometriosis**Type of event:** Conference**Authors (by signature order):** T. Melnychuk; Cristian Pablo Moiola; J. Castellvi; M. Cubo-Abert; E.Vila Escude; E. Colas; E. Suarez-Salvador; A. Gil-Moreno**Type of participation:** 'Participatory - poster'**End date:** 18/05/2019,

"Non EU International". En: 5th congress of the society of endometriosis and uterine disorders. Montreal, pp. 16/05/2019. (Canada): Society of endometriosis and uterine disorders,

**3 Title of the work:** Preclinical evidence of the therapeutic potential of ABTL0812 in endometrial cancer**Type of event:** Conference**Authors (by signature order):** Cristian P Moiola; Isidre Felip; Héctor Pérez-Montoyo; Ana Oaknin; José M Lizcano; Carles Domènech; Antonio Gil-Moreno; Eva Colas; Nuria Eritja; Xavier Matias-Guiu**Type of participation:** 'Participatory - poster'**End date:** 08/11/2018,

"Non EU International". En: 16th ASEICA International Congress. Valencia, pp. 06/11/2018. Valencian Community (Spain): ASEICA,

**4 Title of the work:** Development of TRIB3 as a novel preclinical and clinical pharmacodynamic biomarker for ABTL0812**Type of event:** Conference**Authors (by signature order):** Héctor Pérez-Montoyo; Marc Yeste-Velasco; Sònia Solé-Sánchez; Paloma Bragado; Eva Colàs-Ortega; Nuria Eritja; Anna Lopez-Plana; Patricia Fernandez-Nogueira; Pau Muñoz-Guardiola; Elisabet Megías-Roda; Cristian Moiola; Isidre Felip; Ernest Nadal-Alforja; Marta Gil Martin; Margarita Romeo; Teresa Moran; Antonio Gil-Moreno; Xavier Matias-Guiu; Carles Domenech; Jose M Lizcano**Type of participation:** 'Participatory - poster'**End date:** 05/06/2018, No,

"Non EU International". En: American Society for Clinical Oncology Annual Meeting (ASCO). Chicago, pp. 01/06/2018. (United States of America): American Society for Clinical Oncology,

**5 Title of the work:** FXYD5/Dysadherin: A novel molecular marker of endometrial cancer myometrial invasion. Studies done with endometrial tissues and uterine aspirates**Type of event:** Conference**Authors (by signature order):** Maria Jose Besso; Marina Rosso; Cristian P Moiola; Maria Victoria Menucci; Jaume Reventos; Eva Colas; Roberto Ortí; Alejandra Wernicke; Antonio Gil-Moreno; Monica-Hebe Vazquez-Levin**Type of participation:** 'Participatory - poster'**End date:** 06/05/2018, No,

"Non EU International". En: International Society for Extracellular Vesicles (ISEV). Annual Meeting. Barcelona, pp. 02/05/2018. Catalonia (Spain): Society for Extracellular Vesicles,

**6 Title of the work:** Protein signatures in exosome-like vesicles of uterine aspirates improve the diagnosis and stratification of endometrial cancer patients**Type of event:** Conference**Authors (by signature order):** Irene Campoy; Cristian P Moiola; Marc Hirschfeld; Jasmin Asberger; Silvia Cabrera; Xavier Matias-Guiu; Jaume Reventos;**Type of participation:** 'Participatory - poster'



Eduard Sabidó; Antonio Gil-Moreno; Pierre Thibault;  
Eva Colas

**End date:** 06/05/2018, No,

"Non EU International". En: International Society for Extracellular Vesicles (ISEV). Annual Meeting. Barcelona, pp. 02/05/2018. Catalonia (Spain): Society for Extracellular Vesicles,

**7 Title of the work:** Activated leukocyte cell adhesion molecule (ALCAM) is a marker of recurrence and promotes cell migration, invasion, and metastasis in early-stage endometrioid endometrial cancer

**Type of event:** Workshop

**Aut. region/ region organizing entity:** Catalonia

**Authors (by signature order):** Laura Devís Jauregui; **Type of participation:** 'Participatory - poster  
Cristian Moiola; Nuria Masia; Elena García; María Santacana; Tomita Vasilica Stirbat; Françoise Brochard Wyart; Angel García; Francesc Alameda; Silvia Cabrera; Jóse Palacios; Gema Moreno; Miguel Abal; William Thomas; Sylvie Dufour; Xavier Matias Guiu; Anna Santamaría; Jaume Reventos; Antonio Gil Moreno; Eva Colas Ortega

**Legal deposit:** Spain

**End date:** 15/12/2017, No,

Barcelona. "Regional". En: 11th Scientific Session of the Vall d'Hebron Research Hospital. Barcelona, pp. 13/12/2017. Catalonia (Spain): Vall d'Hebron Research Hospital,

**8 Title of the work:** The first-in-class anti-cancer agent ABTL0812 is effective in preclinical models of human endometrial cancer

**Publisher:** American Society of Clinical Oncology

**Type of event:** Conference

**Authors (by signature order):** Eva Colas; Nuria Eritja; Pau Muñoz Guardiola; Sonia Sole Sanchez; Cristian Moiola

**Type of participation:** 'Participatory - poster

**First-last page:** 17070 - 17070

**Legal deposit:** ISSN 1527-7755

**Date of publication:** 20/05/2017

**End date:** 06/06/2017, Journal of Clinical Oncology

"Non EU International". En: American Society of Clinical Oncology Annual Meeting. Chicago, pp. 02/06/2017. (United States of America): American Society of Clinical Oncology, Scientific paper

**With external admission assessment committee:** Yes

**9 Title of the work:** ALCAM is a novel biomarker of recurrence for type I endometrial cancer and promotes tumor dissemination in vitro & in vivo

**Authors (by signature order):** Cristian Moiola; Laura Devís; Nuria Masia; Elena García; Françoise Brochard Wyart; Xavier Matias Guiu; María Santacana; Sylvie Dufour; Anna Santamaría; Jaume Reventos; Antonio Gil Moreno; Eva Colas Ortega

En: VI Encuentro Científico de Jóvenes Investigadores RTICC. Salamanca, pp. 23/09/2016. (Spain): Red Temática de Investigación Cooperativa en Cáncer,

**10 Title of the work:** CtBP1 and metabolic syndrome modulate cell adhesion and target multiple miRNAs in breast cancer cells

**Publisher:** American Association for Cancer Research

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Paula Farre; Nicolas Dalton; Cristian Moiola; Juliana Porretti; Cintia Masillo; Georgina Scalise; Adriana De Siervi

**Type of participation:** 'Participatory - poster



**First-last page:** 1914 - 1914

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/07/2016

**End date:** 20/04/2016, No, Cancer Research

"Non EU International". En: 107th American Association for Cancer Research Annual Meeting... New Orleans, pp. 16/04/2016. (United States of America): American Association for Cancer Research, Yes. Scientific paper

**With external admission assessment committee:** Yes

- 11 Title of the work:** CtBP1 regulates olfactory and adhesion pathways in prostate cancer and metabolic syndrome

**Type of event:** Conference

**Authors (by signature order):** Nicolas Dalton; Juliana Porretti; Cintia Masillo; Georgina Scalise; Paula Farre; Cristian Moiola; Alejandra Paez; Geraldine Gueron; Paola De Luca; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 5044 - 5044

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/07/2016

**End date:** 20/04/2016, No, Cancer Research

"Non EU International". En: 107th American Association for Cancer Research Annual Meeting.. New Orleans, pp. 16/04/2016. (United States of America): American Association for Cancer Research, Yes. Scientific paper

**With external admission assessment committee:** Yes

- 12 Title of the work:** CTBP1 Modifica la adhesión y la morfología celular afectando el potencial invasivo de tumores de próstata en un modelo de síndrome metabólico

**Type of event:** Conference

**Authors (by signature order):** Nicolas Dalton; Cintia Masillo; Juliana Porretti; Georgina Scalise; Alejandra Paez; Geraldine Gueron; Cristian Pablo Moiola; Paola De Luca; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

- 13 Title of the work:** Compleja regulación transcripcional de aromatasa por CTBP1, BRCA1 y P300 en el cáncer de próstata

**Type of event:** Conference

**Authors (by signature order):** Cintia Masillo; Juliana Porretti; Nicolas Dalton; Cristian Pablo Moiola; Paola De Luca; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

- 14 Title of the work:** Expresión de un modulador negativo de cadherina epitelial asociado a la progresión tumoral y a la invasión en cáncer de endometrio

**Type of event:** Conference



**Authors (by signature order):** María José Besso; María Florencia Abascal; Marina Rosso; Cristian Pablo Moiola; María Victoria Mencucci; Jaume Reventós; Antonio Gil-Moreno; Eva Colás; Roberto Orti; Alejandra Wernicke; Mónica H. Vazquez-Levin

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

**15 Title of the work:** La proteína CtBP1 y el síndrome metabólico son reguladores clave de la carcinogénesis y el desarrollo tumoral mamario

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Nicolas Dalton; Georgina Scalise; Cristian Pablo Moiola; Juliana Porretti; Cintia Massillo; Florencia Zalazar; Carolina Flumian; Laura Todaro; Elba Susana Vazquez; Roberto Meiss; Adriana De Siervi

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

**16 Title of the work:** Marcadores de la transición epitelio mesenquimal y de metástasis en cáncer de próstata. estudios en líneas celulares y en modelos in vivo

**Type of event:** Conference

**Authors (by signature order):** María Victoria Mencucci; Marina Rosso; María José Besso; María Florencia Abascal; Adriana De Siervi; Cristian Pablo Moiola; Mónica H. Vazquez-Levin

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

**17 Title of the work:** Regulación dinámica de la expresión de CLCA2 por factores de transcripción en el cáncer de próstata

**Type of event:** Conference

**Authors (by signature order):** Juliana Porretti; Cintia Masillo; Nicolas Dalton; Cristian Pablo Moiola; Paola De Luca; Adriana De Siervi

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2015, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: LX Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Buenos Aires, pp. 18/11/2015. (Argentina): Sociedad Argentina de Investigación Clínica (SAIC),

**18 Title of the work:** CtBP1 is the molecular link that associates breast cancer and metabolic syndrome

**Publisher:** American Association for Cancer Research

**Type of event:** Conference



**Authors (by signature order):** Paola De Luca; Nicolas Dalton; Cristian Moiola; Carolina Flumian; Georgina Scalise; Juliana Porretti; Cintia Masillo; Edith Kordon; Laura Todaro; Elba Vazquez; Roberto Meiss; Adriana De Siervi

**First-last page:** 1160 - 1160

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 01/08/2015

**End date:** 22/04/2015, No, Cancer Research

"Non EU International". En: 106th American Association for Cancer Research Annual Meeting.. Philadelphia, pp. 18/04/2015. (United States of America): American Association for Cancer Research, Yes. Scientific paper

**With external admission assessment committee:** Yes

**19 Title of the work:** CtBP1 orquesta la asociación del síndrome metabólico y el cáncer de próstata a través de la regulación de la aromatasa y BRCA1

**Type of event:** Conference

**Authors (by signature order):** Cintia Masillo; Juliana **Type of participation:** 'Participatory - poster' Porretti; Nicolas Dalton; Paola De Luca; Cristian Pablo Moiola; Adriana De Siervi

**First-last page:** 180 - 180

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 22/11/2014, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2014. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**20 Title of the work:** CtBP1 reprime la transcripción del gen supresor tumoral CLCA2 en el cáncer de próstata.

**Type of event:** Conference

**Authors (by signature order):** Juliana Porretti; Cintia Massillo; Nicolas Dalton; Paola De Luca; Cristian Pablo Moiola; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 131 - 131

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 22/11/2014, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2014. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**21 Title of the work:** Estudio molecular de la asociación del cáncer de próstata y el síndrome metabólico a través de CtBP1 como modulador de la expresión de genes.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** 'Participatory - poster' Paola De Luca; Santiago Rodriguez Segui; Nicolas Dalton; Adriana De Siervi

**First-last page:** 181 - 181

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 22/11/2014, Revista Medicina

**Reasons for participation:** Review before acceptance



Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2014. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 22 Title of the work:** La proteína CtBP1 altera la adhesión celular en un modelo de síndrome metabólico y cáncer de próstata.

**Type of event:** Conference

**Authors (by signature order):** Nicolas Dalton; Cristian Pablo Moiola; Paola De Luca; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 181 - 181

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 22/11/2014, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2014. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 23 Title of the work:** Rol de CTBP1 en el desarrollo y progresión tumoral mamaria en un modelo murino de síndrome metabólico.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Nicolas Dalton; Cristian Pablo Moiola; Carolina Flumian; Juliana Porretti; Cintia Masillo; Edith Kordon; Laura Todaro; Elba Vazquez; Roberto Meiss; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 131 - 131

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 22/11/2014, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2014. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 24 Title of the work:** CtBP1 is implicated in prostate tumor development in a metabolic syndrome-like disease in vivo model.

**Publisher:** American Association for Cancer Research

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; Paola De Luca; Florencia Zalazar; Santiago Rodriguez Segui; Javier Cotigonal; Roberto Meiss; Elba Vazquez; Nicolas Dalton; Estefania Labanca; Kevin Gardner; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 247 - 247

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 01/10/2014

**End date:** 09/04/2014, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 105th AACR Annual Meeting. American Association for Cancer Research.. San Diego, pp. 06/04/2014. (United States of America): American Association for Cancer Research., Associations and Groups. Scientific paper

**With external admission assessment committee:** Yes



**25 Title of the work:** CTBP1 es un sensor metabólico molecular que media el desarrollo tumoral prostático dependiente de una dieta rica en grasas.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** Participatory - oral

Paola De Luca; Florencia Zalazar; Javier Cotignola; communication  
Roberto Meiss; Pablo Vallecorsa; Osvaldo Mazza;  
Carlos Scorticati; Dante Paz; Omar Pignataro; Elba  
Vazquez; Adriana De Siervi

**First-last page:** 20 - 20

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2013, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 20/11/2013. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**26 Title of the work:** Cáncer de próstata y marcadores de transición epitelio mesenquimal (TEM). Estudios en líneas celulares.

**Type of event:** Conference

**Authors (by signature order):** Maria Victoria

**Type of participation:** Participatory - oral

Mencucci; Marina Rosso; Maria Jose Besso; Maria  
Florencia Abascal; Cristian Pablo Moiola; Adriana De  
Siervi; Monica Vazquez Levin

communication

**First-last page:** 14 - 14

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2013, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 20/11/2013. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**27 Title of the work:** Efectos de la activación de la vía CtBP1 por dieta alta en grasa sobre líneas tumorales mamarias.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca;  
Nicolas Dalton; Cristian Pablo Moiola; Florencia  
Zalazar; Carolina Flumian; Edith Kordon; Roberto  
Meiss; Laura Todaro; Elba Vazquez; Adriana De  
Siervi

**Type of participation:** 'Participatory - poster

**First-last page:** 13 - 13

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2013, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 20/11/2013. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**28 Title of the work:** La activación de la vía de CtBP1 en líneas tumorales de mama induce la proliferación celular.

**Type of event:** Conference

**Authors (by signature order):** Nicolas Dalton; Paola **Type of participation:** 'Participatory - poster

De Luca; Florencia Zalazar; Cristian Pablo Moiola;  
Elba Vazquez; Adriana De Siervi



**First-last page:** 22 - 22

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2013, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 20/11/2013. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**29 Title of the work:** Los compuestos que provocan daño en el ADN y/o estrés oxidativo regulan la transcripción de HO-1 en el cáncer de próstata.

**Type of event:** Conference

**Authors (by signature order):** Estefania Labanca; Paola De Luca; Florencia Zalazar; Cristian Pablo Moiola; Javier Cotignola; Elba Vazquez; Adriana De Siervi

**First-last page:** 13 - 13

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2013, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 20/11/2013. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**30 Title of the work:** Molecular biology of Bladder Cancer

**Type of event:** Workshop

**Authors (by signature order):** Cristian Moiola

**Type of participation:** Participatory - oral communication

**Legal deposit:** Argentina

**End date:** 10/2013,

**Reasons for participation:** Upon invitation

Buenos Aires. En: Conference Update for Bladder Cancer. Buenos Aires, pp. 10/2013. (Argentina): Hospital Clinic (Universidad de Buenos Aires), University Research Institute.

**31 Title of the work:** Molecular link that associates high fat diet and prostate tumor growth.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** 'Participatory - poster Paola De Luca; Florencia Zalazar; Javier Cotigonola; Estefania Labanca; Roberto Meiss; Elba Vazquez; Adriana De Siervi

**First-last page:** 3697 - 3697

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/04/2013

**End date:** 03/04/2013, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 104th AACR Annual Meeting. American Association for Cancer Research.. Washington, pp. 30/03/2013. (United States of America): American Association for Cancer Research., Associations and Groups. Yes. Scientific paper

**32 Title of the work:** La dieta hipercalórica y las hormonas esteroideas modulan la transcripción de BRCA1 a través de CtBP1 en células de cáncer de próstata.

**Type of event:** Conference

**Type of participation:** 'Participatory - poster



**Authors (by signature order):** Cristian Pablo Moiola; Paola De Luca; Florencia Zalazar; Javier Cotignola; Roberto Meiss; Elba Vazquez; Adriana De Siervi

**First-last page:** 219 - 219

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 17/11/2012, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 14/11/2012. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**33 Title of the work:** ATM transcriptional regulation mediated by BRCA1/E2F1 axis controls DNA damage response in prostate cancer.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** 'Participatory - poster' Paola De Luca; Florencia Zalazar; Javier Cotigonola; Kevin Gardner; Elba Vazquez; Adriana De Siervi

**First-last page:** 1312 - 1312

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/04/2012

**End date:** 04/04/2012, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 103th AACR Annual Meeting. American Association for Cancer Research.. Chicago, pp. 31/03/2012. (United States of America): American Association for Cancer Research., Associations and Groups. Scientific paper

**34 Title of the work:** CPS49 and Flavopiridol: a new selective drug combination for advancedprostate cancer.

**Publisher:** America Association for Cancer Research

**Type of event:** Conference

**Authors (by signature order):** Florencia Zalazar; **Type of participation:** 'Participatory - poster' Paola De Luca; Belen Elguero; Kevin Gardner; WD Figg; Roberto Meiss; Cristian Pablo Moiola; Javier Cotigonola; Elba Vazquez; Adriana De Siervi

**First-last page:** 2340 - 2340

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/04/2012

**End date:** 04/04/2012, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 103th American Association for Cancer Research Annual Meeting.. Chicago, pp. 31/03/2012. (United States of America): American Association for Cancer Research., Associations and Groups. Scientific paper

**With external admission assessment committee:** Yes

**35 Title of the work:** BRCA1 y P53 tienen un efecto sinérgico en la respuesta al daño en el ADN en el cáncer de próstata.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Cristian Pablo Moiola; Florencia Zalazar; Elba Vazquez; Adriana De Siervi

**Type of participation:** Participatory - oral communication

**First-last page:** 18 - 18

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2011, Revista Medicina

**Reasons for participation:** Review before acceptance



Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 16/11/2011. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 36 Title of the work:** CPS49 y FLAVOPIRIDOL: una nueva combinación de drogas selectiva para el cáncer de próstata avanzado

**Type of event:** Conference

**Authors (by signature order):** Florencia Zalazar; Paola De Luca; Belen Elguero; Roberto Meiss; Cristian Pablo Moiola; Javier Cotignola; Elba Vazquez; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 24 - 24

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2011, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 16/11/2011. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 37 Title of the work:** E2F1/BRCA1 regulan la transcripción de ATM en el cáncer de próstata.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** Participatory - oral communication  
Paola De Luca; Roberto Meiss; Elba Vazquez; Adriana De Siervi

**First-last page:** 3 - 3

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2011, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 16/11/2011. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 38 Title of the work:** Critical BRCA1 role as a transcriptional regulator in prostate cancer DNA damage response.

**Publisher:** American Association for Cancer Research

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Cristian Pablo Moiola; Florencia Zalazar; Geraldin Gueron; Javier Cotigonola; Elba Vazquez; Kevin Gardner; Adriana De Siervi

**Type of participation:** 'Participatory - poster'

**First-last page:** 2160 - 2160

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 15/04/2011

**End date:** 06/04/2011, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 102th American Association for Cancer Research Annual Meeting.. Orlando, pp. 02/04/2011. (United States of America): American Association for Cancer Research., Associations and Groups. Scientific paper

- 39 Title of the work:** BRCA1 regula la transcripción de Ataxia Telangiectasia Mutada (ATM) en el cáncer de próstata.

**Type of event:** Conference



**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** Participatory - oral  
Paola De Luca; Javier Cotignola; Elba Vazquez; communication  
Adriana De Siervi

**First-last page:** 162 - 162

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2010, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 17/11/2010. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**40 Title of the work:** Nueva estrategia terapéutica para el Cáncer de Próstata: Ensayos pre-clínicos del tratamiento combinado de Flavopiridol y CSP49 (Análogo de la Thalidomida).

**Type of event:** Conference

**Authors (by signature order):** Florencia Zalazar; **Type of participation:** Participatory - oral  
Paola De Luca; Belen Elguero; Cristian Pablo Moiola; communication  
Javier Cotignola; Elba Vazquez; Adriana De Siervi

**First-last page:** 69 - 69

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2010, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 17/11/2010. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**41 Title of the work:** Rol crítico de BRCA1 como regulador transcripcional en la respuesta al daño en el ADN en el Cáncer de Próstata.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; **Type of participation:** Participatory - oral  
Florencia Zalazar; Cristian Pablo Moiola; Geraldine Gueron; Javier Cotignola; Elba Vazquez; Adriana De Siervi

**First-last page:** 55 - 55

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 20/11/2010, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 17/11/2010. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**42 Title of the work:** Cyclin T1: a new oncogenic protein

**Type of event:** Conference

**Authors (by signature order):** De Siervi, A; De Luca, P; Moiola, C; Cotignola, J; Zalazar, F; Gardner, K; Vazquez, E **Type of participation:** Participatory - oral  
communication

**Legal deposit:** Argentina

**End date:** 2010,

En: 1st South American Spring Symposium in Signal Transduction and Molecular Medicine. pp. 2010. (Argentina): Consejo Nacional de Investigaciones Científicas y Técnicas,

**43 Title of the work:** El supresor tumoral BRCA1 atenúa la respuesta a andrógenos regulando directamente al promotor del antígeno prostático específico (PSA).

**Type of event:** Conference



**Authors (by signature order):** Florencia Zalazar; Paola De Luca; Javier Cotignola; Cristian Pablo Moiola; Belen Elguero; Mercedes Ferrando; Elba Vazquez; Adriana De Siervi

**First-last page:** 118 - 118

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2009, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2009. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**44 Title of the work:** Nuevos genes regulados por BRCA1 en células tumorales de próstata.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Cristian Pablo Moiola; Kevin Gardner; Elba Vazquez; Adriana De Siervi **Type of participation:** Participatory - oral communication

**First-last page:** 172 - 172

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2009, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2009. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**45 Title of the work:** Regulación transcripcional de Ataxia Telangiectasia Mutada (ATM), una proteína clave en el control del ciclo celular y la respuesta al daño en el ADN.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; Paola De Luca; Elba Vazquez; Adriana De Siervi **Type of participation:** Participatory - oral communication

**First-last page:** 117 - 117

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 21/11/2009, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 18/11/2009. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**46 Title of the work:** BRCA1 orchestrates a novel molecular interplay at the BRCA1 and GADD153 promoters to regulate transcriptional responses to DNA damage.

**Publisher:** American Association for Cancer Research

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca; Elba Vazquez; Cristian Pablo Moiola; Geraldin Gueron; Florencia Zalazar; Kevin Gardner; Adriana De Siervi **Type of participation:** 'Participatory - poster'

**First-last page:** 1514 - 1514

**Legal deposit:** United States of America, ISSN 0008-5472

**Date of publication:** 01/05/2009

**End date:** 22/04/2009, Cancer Research

**Reasons for participation:** Review before acceptance

"Non EU International". En: 100th AACR Annual Meeting. American Association for Cancer Research.. Denver, pp. 18/04/2009. (United States of America): American Association for Cancer Research., Associations and Groups. Scientific paper



**With external admission assessment committee:** Yes

- 47 Title of the work:** Participation of galectin-1 in the demyelination -remyelination process that follows the oral administration of Cuprizone.

**Publisher:** Blackwell Publishing 2009

**Type of event:** Conference

**Authors (by signature order):** Juana Maria Pasquini; **Type of participation:** Participatory - oral  
Cristian Pablo Moiola; Eduardo Soto; Gabriel communication  
Rabinovich; Laura Pasquini

**First-last page:** 79 - 79

**Legal deposit:** United States of America, ISSN 0022-3042

**End date:** 11/03/2009, Journal of Neurochemistry

**Reasons for participation:** Review before acceptance

"Non EU International". En: 40th Annual Meeting of the American Society for Neurochemistry (ASN)..  
Charleston, pp. 07/03/2009. (United States of America): American Society for Neurochemistry,

- 48 Title of the work:** Impacto de Galectina-1 en un modelo de desmielinización inducido por cuprizona.

**Type of event:** Conference

**Authors (by signature order):** Cristian Pablo Moiola; **Type of participation:** 'Participatory - poster  
Juana Maria Pasquini; Gabriel Rabinovich; Laura  
Pasquini

**First-last page:** 156 - 156

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2008, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC).  
Mar del Plata, pp. 19/11/2008. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 49 Title of the work:** La proteína supresora de tumores BRCA1 regula su propia transcripción a través de un mecanismo mediado por la vía de RB/E2F1.

**Type of event:** Conference

**Authors (by signature order):** Paola De Luca;  
Cristian Pablo Moiola; Geraldine Gueron; Elba  
Vazquez; Adriana De Siervi

**Type of participation:** Participatory - oral  
communication

**First-last page:** 179 - 179

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2008, Revista Medicina

**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC).  
Mar del Plata, pp. 19/11/2008. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

- 50 Title of the work:** La regulación transcripcional del antígeno prostático específico (PSA), el marcador clínico molecular más importante del cáncer de próstata, es mediada por el supresor tumoral BRCA1.

**Type of event:** Conference

**Authors (by signature order):** Florencia Zalazar;  
Paola De Luca; Javier Cotignola; Cristian Pablo  
Moiola; Geraldine Gueron; Elba Vazquez; Adriana De  
Siervi

**Type of participation:** Participatory - oral  
communication

**First-last page:** 170 - 170

**Legal deposit:** Argentina, ISSN 0025-7680

**End date:** 23/11/2008, Revista Medicina



**Reasons for participation:** Review before acceptance

Buenos Aires. "Non EU International". En: Reunión Anual Soc. Argentina de Investigación Clínica (SAIC). Mar del Plata, pp. 19/11/2008. (Argentina): Sociedad Argentina de Investigación Clínica, Associations and Groups.

**51 Title of the work:** Oligodendrocyte survival and differentiation control by galectins 1 y 3.

**Publisher:** Blackwell Publishing 2009

**Authors (by signature order):** Laura Pasquini; Cristian Pablo Moiola; Eduardo Soto; Gabriel Rabinovich; Juana María Pasquini

**Type of participation:** 'Participatory - poster'

**End date:** 24/08/2007,

**Reasons for participation:** Review before acceptance

"Non EU International". En: 21th Biennal Meeting. International Society for Neurochemistry (ISN) and American Society for Neurochemistry (ASN).. Cancun, pp. 19/08/2007. (Macao): International Society for Neurochemistry, Associations and Groups.

**52 Title of the work:** Changes in the expression of mRNA isoforms of MBP due to a decrease in proteasome activity

**Type of event:** Conference

**Authors (by signature order):** Moiola C; Soto E; Pasquini J; Pasquini LA

**Type of participation:** 'Participatory - poster'

**End date:** 2006,

En: VIII Workshop in Neuroscience. pp. 2006. (Argentina):

**53 Title of the work:** Effects of a decrease in the proteasome activity on myelination

**Publisher:** Blackwell Publishing 2009

**Type of event:** Conference

**Authors (by signature order):** Laura Pasquini; Violeta Millet; Cristian Pablo Moiola; Eduardo Soto; Juana María Pasquini

**Type of participation:** 'Participatory - poster'

**First-last page:** 227 - 227

**Legal deposit:** ISSN 0022-3042

**End date:** 26/08/2005, Journal of Neurochemistry

**Reasons for participation:** Review before acceptance

"Non EU International". En: 20th Biennal Meeting, International Society for Neurochemistry (ISN) and American Society for Neurochemistry (ASN).. Innsbruck, pp. 21/08/2005. (Austria): International Society for Neurochemistry, Associations and Groups.

**54 Title of the work:** Effects of a decrease in proteasome activity in cuprizone-demyelinated mice

**Type of event:** Conference

**Authors (by signature order):** Millet V; Moiola C; Soto E; Pasquini J; Pasquini LA

**Type of participation:** 'Participatory - poster'

**End date:** 2005,

En: VIIth Workshop in Neuroscience. pp. 2005. (Argentina):

**55 Title of the work:** Effects of a decrease in proteasome activity on myelination

**Type of event:** Conference

**Authors (by signature order):** Pasquini L; Millet V; Soto E; Moiola C; Pasquini J

**Type of participation:** 'Participatory - poster'

**First-last page:** 227 - 228

**Legal deposit:** ISSN 1471-4159

**Date of publication:** 01/08/2005



**End date:** 2005, Journal of Neurochemistry

"European Union". En: Joint meeting of the ISN-ESN. Innsbruck, pp. 2005. (Austria): International Society of Neurochemistry (ISN) and the European Society for Neurochemistry, Scientific paper

**With external admission assessment committee:** Yes

- 56 Title of the work:** "In Vivo" effects on myelination of a decrease on proteasome activity

**Type of event:** Conference

**Authors (by signature order):** Moiola C; Millet V; Soto E; Pasquini J; Pasquini LA      **Type of participation:** 'Participatory - poster'

**End date:** 2005,

En: VIIth Workshop in Neuroscience. pp. 2005. (Argentina):

- 57 Title of the work:** Assistant in the Joint Meeting of the Argentina Societies of Biomedicine

**Type of event:** Conference

**Type of participation:** Participatory - others

**Legal deposit:** Argentina

**End date:** 2004,

En: Meeting of the Argentina Societies of Biomedicine. pp. 2004. (Argentina): Argentina Societies of Biomedicine,

## R&D management and participation in scientific committees

### Evaluation and revision of R&D projects and articles

**Name of the activity:** Revisor de los proyectos de investigación "Research Initiation Program"

**Performed tasks:** Revisor de proyectos

**Entity where activity was carried out:** Universidad de la Republica de Uruguay

**City of entity:** Uruguay

**Type of activity:** Miembro de comite evaluador de proyectos de investigacion del programa "Research Initiation Program"

**Access system:** Designated by the corresponding party without competition      **Geographical area:** Non EU International

**Start-End date:** 2013 - 2013

## Other achievements

### Stays in public or private R&D centres

**Entity:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Faculty, institute or centre:** Grupo de investigación biomédica en ginecología

**City of entity:** Barcelona, Catalonia, Spain

**Goals of the stay:** Post-doctoral

**Secondary (UNESCO code):** 240700 - Cell biology; 241000 - Human biology

**Start-End date:** 01/02/2015 - 31/07/2015

**Duration:** 6 months

**Funding entity:** IRSES

**Name of programme:** IRSES

**Primary (UNESCO code):** 240300 - Biochemistry; 241500 - Molecular biology; 241501 - Molecular biology of micro-organisms

C  
V  
N

CURRÍCULUM VÍTAE NORMALIZADO

e70ead35cfe7272b486d1f0d441a93a4

**Provable tasks:** Tinciones de immunofluorescencia; extracción de ARN de tejidos

## Obtained grants and scholarships

### 1 Name of the grant: INCOMED

**Aims:** Post-doctoral

**Awarding entity:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON & The FP7 Marie Skłodowska-Curie Programme

**Conferral date:** 01/03/2016

**End date:** 28/02/2018

**Entity where activity was carried out:** Instituto de investigaciones de Vall de Hebron (VHIR)

### 2 Name of the grant: Beca Post-doctoral

**City awarding entity:** Buenos Aires, Argentina

**Aims:** Post-doctoral

**Awarding entity:** Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

**Type of entity:** State agency

**Conferral date:** 01/04/2013

**Duration:** 1 year - 10 months

**End date:** 31/01/2015

**Entity where activity was carried out:** Laboratorio de Oncología Molecular y Nuevos Blancos Terapéuticos

**Faculty, institute or centre:** Instituto de Biología y Medicina Experimental (IByME) CONICET

### 3 Name of the grant: Beca de post-grado tipo II

**City awarding entity:** Buenos Aires, Argentina

**Aims:** Pre-doctoral

**Awarding entity:** Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET)

**Type of entity:** State agency

**Conferral date:** 01/04/2011

**Duration:** 2 years

**End date:** 31/03/2013

**Entity where activity was carried out:** Laboratorio de Inflamación y cáncer

**Faculty, institute or centre:** Facultad de Ciencias Exactas y Naturales- Universidad de Buenos Aires

### 4 Name of the grant: Beca "incial" doctoral

**City awarding entity:** Buenos Aires, Argentina

**Aims:** Pre-doctoral

**Awarding entity:** Agencia Nacional de Promoción científica y tecnológica

**Duration:** 2 years - 6 months

**Conferral date:** 01/06/2008

**End date:** 31/03/2011

**Entity where activity was carried out:** Laboratorio de Inflamación y cáncer

### 5 Name of the grant: Beca Estímulo

**City awarding entity:** Buenos Aires, Argentina

**Aims:** Pre-doctoral

**Awarding entity:** Secretaría de Ciencia y Técnica de la Universidad de Buenos Aires **Type of entity:** University

**Duration:** 1 year - 6 months

**Conferral date:** 01/03/2005

**End date:** 30/09/2006

**Entity where activity was carried out:** Facultad de farmacia y bioquímica- Universidad de Buenos Aires



## Scientific societies and professional associations

**1 Name of the society:** Asociación Española de Investigación sobre el Cáncer

**Affiliation entity:** ASEICA

**City affiliation entity:** Spain

**Start date:** 2015

**2 Name of the society:** European Association for Cancer Research

**Affiliation entity:** EACR

**Start date:** 2015

## Co-operation networks

**1 Name of the network:** Grupo estable de investigacion en cancer de endometrio (GEICEN)

**Identification of the network:** El grupo GEICEN, Grupo Estable de Investigación en Cáncer de endometrio, se constituye a raíz de la concesión del proyecto de grupos estables de la Asociación Española Contra el Cáncer (AECC) en el 2011. Aún su reciente formación, la colaboración entre algunos de los grupos que inicialmente forman el consorcio es activa desde hace más de 20 años, incorporando a grupos emergentes punteros en la investigación de cáncer de endometrio durante este periodo. El principal objetivo de nuestro grupo es establecer una red colaborativa para la investigación contra el cáncer de endometrio persiguiendo un objetivo claro, que el cáncer de endometrio no sea una causa de mortalidad.

**Participating entity/entities:** Grupo de patología oncologica del instituto de investigacion biomedica de Lleida; Laboratorio de investigacion translacional; Laboratorio de patología molecular de tumores ginecologicos malignos; Oncologia medica translacional; Unidad de investigacion biomedica y oncologia translacional      **Type of entity:** Public Research Body; Public Research Body; Public Research Body; Public Research Body; Public Research Body

**Start date:** 10/10/2016

**2 Name of the network:** European Network for Individualized Treatment in Endometrial Cancer

**Identification of the network:** ENITEC

**Participating entity/entities:** Grupo de Investigacion biomedica en ginecologia - Instituto de Investigacion de Vall de Hebron

**Tasks carried out:** Cooperacion internacional

**Start date:** 01/10/2016

**3 Name of the network:** RTICC - Red Temática de Investigación cooperativa de cáncer

**Identification of the network:** RD12/0036/0035

**Participating entity/entities:** FUNDACIO INSTITUT DE RECERCA DE L'HOSPITAL UNIV. VALL D'HEBRON

**Selection entity:** Instituto de Salud Carlos III      **Type of entity:** Public Research Body

**Tasks carried out:** Coautoría de proyectos y de su desarrollo

**Start date:** 2013



## Prizes, mentions and distinctions

**1 Description:** Premio Montouri-Fundación Gador- Mejor trabajo en investigaciones en el área de Avances en oncología. "CtBP1 es un sensor metabólico molecular que media el desarrollo tumoral prostático dependiente de una dieta rica en grasas" Trabajo presentado en la LVIII Reunión Anual de la Sociedad Argentina de Investigación Clínica

**Awarding entity:** Sociedad Argentina de Investigación Clínica (SAIC).Fundacion GADOR

**Type of entity:** Foundation

**City awarding entity:** Argentina

**Conferral date:** 23/11/2013

**2 Description:** Abstract seleccionado dentro del 2,5% de los mejores pósters

**Awarding entity:** American Association for Cancer Research    **Type of entity:** Associations and Groups

**Conferral date:** 04/04/2012