



Bioquímica y Biología Molecular I

Áreas de conocimiento: Bioquímica y Biología Molecular I

Director: José Antonio Lupiáñez Cara

Secretaria: Patricia Izquierdo Ortiz

Página web: <http://bbm1.ugr.es>

Profesorado: CU: 3, PTU: 7 PDI Contratado y Otros: 9

Tesis leídas

- Estudio de la función de determinados genes con niveles de expresión alterada en tumores primitivos broncopulmonares: tumores epidermoides y adenocarcinomas
- Doctorando: Laura Boyero Corral
- Director: Pedro Medina Vico y Esther Fárez
- Fecha de lectura: 19 Diciembre 2016

Grupos de Investigación.

CTS236 BIOMEMBRANAS

- Responsable: CARMEN MARCO DE LA CALLE

BIO319 Centro Pfizer-Universidad de Granada-Junta de Andalucía de Genómica y Oncología

- Responsable: PEDRO JOSE REAL LUNA

BIO157 DROGAS, TOXICOS AMBIENTALES Y METABOLISMO CELULAR

- Responsable: JOSE ANTONIO LUPIAÑEZ CARA

CTS168 METABOLISMO DE SMC EN LA ATROSCLEROSIS

- Responsable: ANA LINARES GIL

CTS993 Regulación de la Expresión Génica y Cáncer

- Responsable: PEDRO PABLO MEDINA VICO

Dirección y participación en Proyectos I+D

- 2017 Desarrollo de estrategias de Terapia Génica-Celular para el tratamiento del Síndrome de Bernard-Soulier., , 01/01/2017-31/12/2019

Investigador PEDRO JOSE REAL LUNA

- 2017 ENDOMETRIOSIS Y CELULAS ENDOMETRIALES ESTROMALES. DESARROLLO DE UN MODELO MURINO DE ENDOMETRIOSIS PARA EL ESTUDIO DE LA PATOGENIA Y EL TRATAMIENTO, Competitivo, 01/01/2017-31/12/2019

Investigador/a MARIA JOSE RUIZ MAGAÑA

- 2017 Nuevos tratamientos farmacológicos antitumorales basados en la actividad del complejo swi/snf, Competitivo, 01/01/2017-31/10/2018

Responsable PEDRO PABLO MEDINA VICO

- 2017 Dextran Sulfate, Beta Cell Preservation and Immune Regulation in Type 1 Diabetes, , 01/04/2017-31/03/2021

Investigador/a JUAN CARLOS ALVAREZ PEREZ

- 2017 Exercise in the prevention and treatment of obesity and insulin resistance: Smart analysis-smart interventions. The SmartMove project, , 01/01/2017-31/12/2020

Coordinador SIGNE ALTMÄE

- 2016 Estrategias antitumorales alternativas: inducción de apoptosis por células endometriales estromales y nuevas formas de terapia mediante captura de neutrones, , 01/01/2016-31/12/2016

Investigador/a MARIA JOSE RUIZ MAGAÑA

- 2016 Human Brain Project (HBP) II, , 01/04/2016-31/03/2018

Investigador/a MARÍA JOSÉ SAEZ LARA

- 2016 Cromatina, ARN no Codificante y Cáncer. (SAF2015-67919-R). Entity: Spanish Ministry of Science and Technology (MICINN). Date: 2016-2019. Role: Investigador Principal, , 01/01/2016-01/01/2019

Responsable PEDRO PABLO MEDINA VICO

- 2016 Estudio de las implicaciones del gen BCL7A en el desarrollo tumoral. Ayudas Investigadores Fundación BBVA. Concedidas 56 ayudas de un total de 1664 solicitantes, ratio de éxito 3%: Length: 2014-2015 PI: Pedro Medina., , 01/01/2016-02/01/2017

Responsable PEDRO PABLO MEDINA VICO

- 2016 Estudio de los complejos remodeladores de la Cromatina en el desarrollo tumoral. Entity: Fundación Francisco Cobos (obtenida en concurso publico). Date: 2016-2017. Funds: 18,000€. PI: Pedro Medina., , 01/01/2016-01/01/2018

Responsable PEDRO PABLO MEDINA VICO

- 2016 IDENTIFICACION Y CARACTERIZACION DE LOS MECANISMOS MOLECULARES DE LA AZOOSPERMIA NO OBSTRUCTIVA MEDIANTE INTEGRACION DE DATOS GENOMICOS Y TRANSCRIPTOMICOS, , 30/12/2016-

29/12/2020

Coordinador ROGELIO JESÚS PALOMINO MORALES



- 2016 CROMATINA, ARN NO CODIFICANTE Y CANCER, Competitivo, 01/01/2016-31/12/2018
Responsable PEDRO PABLO MEDINA VICO
- 2016 ESTUDIO DE LA ACTIVIDAD SUPRESORA TUMORAL DEL COMPLEJO SWI/SNF EN LA CARDINOGENESIS, Competitivo, 20/01/2016-19/01/2018
Responsable PEDRO PABLO MEDINA VICO
- 2016 GeneticVaccine - Development of new therapies for lung cancer based on Gene-editing technologies, Competitivo, 02/02/2016-03/02/2016
Responsable PEDRO PABLO MEDINA VICO
- 2016 IDENTIFICACION Y CARACTERIZACION DE LOS MECANISMOS MOLECULARES DE LA AZOOSPERMIA NO OBSTRUCTIVA MEDIANTE INTEGRACION DE DATOS GENOMICOS Y TRANSCRIPTOMICOS, Competitivo, 30/12/2016-29/12/2020
Responsable ROGELIO JESÚS PALOMINO MORALES
- 2016 Dyrk Inhibitors for Human Beta Cell Expansion, , 01/04/2016-31/03/2020
Investigador/a JUAN CARLOS ALVAREZ PEREZ
- 2016 Enhanced transplant efficiency and function of human beta cells with ChREBP-alpha, , 01/05/2016-30/04/2017
Investigador/a JUAN CARLOS ALVAREZ PEREZ

Contratos de investigación

- 2017 Contrato de trabajo para servicio determinado, , 05/05/2017-05/02/2018
Investigador/a MARÍA DEL MAR BONILLO LAMOLDA

Publicaciones en revistas

- 2017 Articulo: Poly(ethylmethacrylate-co-diethylaminoethyl acrylate) coating improves endothelial re-population, bio-mechanical and anti-thrombogenic properties of decellularized carotid arteries for blood vessel replacement., Scientific Reports, 7, 1, -
PEDRO JOSE REAL LUNA
- 2017 Articulo: Adamdec1, Ednrb and Ptgs1/Cox1, inflammation genes upregulated in the intestinal mucosa of obese rats, are downregulated by three probiotic strains, Scientific Reports, 7, , 1939-
MARÍA JOSÉ SAEZ LARA
- 2017 Articulo: BRG1 regulation by miR-155 in human leukemia and lymphoma cell lines., Clinical & Translational Oncology : Official Publication of the Federation of Spanish Oncology Societies and of the National Cancer Institute of Mexico, , , -
PEDRO PABLO MEDINA VICO
- 2017 Articulo: BRG1 regulation by miR-155 in human leukemia and lymphoma cell lines., Clinical & Translational Oncology : Official Publication of the Federation of Spanish Oncology Societies and of the National Cancer Institute of Mexico, , , -
CARLOS BALIÑAS GAVIRA
- PAOLA PEINADO FERNÁNDEZ
- PEDRO PABLO MEDINA VICO
- 2017 Articulo: Site-to-site interdomain communication may mediate different loss of function mechanisms in a cancer-associated NQO1 polymorphism, Scientific Reports, 7, , 44532-
ROGELIO JESÚS PALOMINO MORALES
- 2017 Articulo: Induced pluripotent stem cells derived from Bernard-Soulier Syndrome patient's peripheral blood cells with a p.Phe55Ser mutation in the GPIX gene., Stem Cell Research, 20, , 10-13
PEDRO JOSE REAL LUNA
- 2017 Articulo: Poly(ethylmethacrylate-co-diethylaminoethyl acrylate) coating improves endothelial re-population, bio-mechanical and anti-thrombogenic properties of decellularized carotid arteries for blood vessel replacement., Scientific Reports, 7, 1, -
PEDRO JOSE REAL LUNA
- 2017 Articulo: Alkylphospholipids: An update on molecular mechanisms and clinical relevance, Biochimica et biophysica acta. Biomembranes, , , -
CARMEN MARCO DE LA CALLE
- IOSÉ MANUEL JIMÉNEZ LÓPEZ
- MARIA PAZ CARRASCO JIMENEZ
- XIOMARA GÁLVEZ ESCOLANO
- 2017 Articulo: Preoperative chemoradiotherapy for rectal cancer: The sensitizer role of miR-375 and c-Myc association, Oncotarget, , , -
PEDRO PABLO MEDINA VICO
- 2017 Articulo: Synthesis and in vitro antiproliferative evaluation of PEGylated triterpene acids, Fitoterapia (Milano, 1934), , , -
FERNANDO JESUS REYES ZURITA
- JOSE ANTONIO LUPIÁÑEZ CARA



- 2017 Artículo en prensa: Physical fitness and shapes of subcortical brain structures in children., British Journal of Nutrition, 27, , 1-10
SIGNE ALTMÄE
- 2017 Artículo: Maternal Pre-Pregnancy Obesity Is Associated with Altered Placental Transcriptome., PLoS ONE, 12, 1, e0169223-
SIGNE ALTMÄE
- 2017 Artículo en prensa: DNA methylation changes in endometrium and correlation with gene expression during the transition from pre-receptive to receptive phase, Scientific Reports, , , 1-8
SIGNE ALTMÄE
- 2017 Artículo en prensa: Compliance to the recommended use of folic acid supplements for women in Sweden is higher among those under treatment for infertility than among fertile controls and is also related to socioeconomic status and lifestyle, Food & Nutrition Research, , , -
SIGNE ALTMÄE
- 2016 Artículo: Interplay Between Gemcitabine and Erlotinib Over Pancreatic Adenocarcinoma Cells, Pancreas, 45, 2, 269-80
ANA LINARES GIL
MARÍA JOSÉ ALEJANDRE PÉREZ
ROGELIO JESÚS PALOMINO MORALES
SONIA PERALES ROMERO
- 2016 Artículo: Pleiotropic effects of antitumour alkylphospholipids on cholesterol transport and metabolism, Experimental Cell Research (Online), 340, 1, 81-90
CARMEN MARCO DE LA CALLE
JOSÉ MANUEL JIMÉNEZ LÓPEZ
MARÍA PAZ CARRASCO JIMÉNEZ
- 2016 Review: Role of microbiota function during early life and children neurodevelopment, Trends in Food Science & Technology, 57, , 273-288
SIGNE ALTMÄE
- 2016 Artículo: Maternal, fetal and perinatal alterations associated with obesity, overweight and gestational diabetes a baseline report from the PREOBE-study, BMC Public Health, 16, , 207-
SIGNE ALTMÄE
- 2016 Artículo: Maslinic Acid, a natural triterpene, induces a death receptor-mediated apoptotic mechanism in Caco-2 p53-deficient colon adenocarcinoma cells, PLOS ONE, 11, 1, 1-16
FERNANDO JESÚS REYES ZURITA
JOSE ANTONIO LUPIAÑEZ CARA
PEDRO PABLO MEDINA VICO
- 2016 Artículo: Inhibition of extracellular matrix production and remodeling by doxycycline in smooth muscle cells, Journal of Pharmacological Sciences (Print), , , -
ANA LINARES GIL
MARÍA JOSÉ ALEJANDRE PÉREZ
ROGELIO JESÚS PALOMINO MORALES
- 2016 Review: Effects of Probiotics and Synbiotics on Obesity, Insulin Resistance Syndrome, Type 2 Diabetes and Non-Alcoholic Fatty Liver Disease: A Review of Human Clinical Trials, International Journal of Molecular Sciences, 17, 6, 928-
MARÍA JOSÉ SAEZ LARA
- 2016 Artículo: Absence of WASp Enhances Hematopoietic and Megakaryocytic Differentiation in a Human Embryonic Stem Cell Model, Molecular Therapy, 24, 2, 342-353
PEDRO JOSE REAL LUNA
- 2016 Artículo: Design, synthesis, crystallization and biological evaluation of new symmetrical biscationic compounds as selective inhibitors of human Choline Kinase α 1 (ChoK α 1), Scientific Reports, 6, , 23793-
CARMEN MARCO DE LA CALLE
MARÍA PAZ CARRASCO JIMÉNEZ
- 2016 Artículo: Autophagy requires poly(ADP-ribosyl)ation dependent AMPK nuclear export, Cell Death and Differentiation, 23, 12, 2007-2018
MARÍA ISABEL RODRÍGUEZ LARA
- 2016 Artículo: Effects of culture densities on feed demand, behavioural tests and on the hepatic and cerebral oxidative status in tilapia (*Oreochromis* sp.), Applied animal behaviour science (Print), 185, , 137-145
JOSE ANTONIO LUPIAÑEZ CARA
- 2016 Artículo: NADPH production, a growth marker, is stimulated by maslinic acid in gilthead sea bream by increased NADP-IDH and ME expression, Comparative Biochemistry and Physiology. Toxicology & Pharmacology : CBP, 187, September 2016, 32-42
FERNANDO JESÚS REYES ZURITA
JOSE ANTONIO LUPIAÑEZ CARA
- 2016 Artículo: Target molecules in 3T3-L1 adipocytes differentiation are regulated by maslinic acid, a natural



triterpene from Olea europaea., Phytomedicine, 23, 12, 1301-1311

FERNANDO JESÚS REYES ZURITA

JOSE ANTONIO LUPIÑEZ CARA

PEDRO PABLO MEDINA VICO

- 2016 Artículo: Conformational dynamics is key to understanding loss-of-function of NQO1 cancer-associated polymorphisms and its correction by pharmacological ligands., Scientific Reports, 6, , 20331-20331

ROGELIO JESÚS PALOMINO MORALES

- 2016 Artículo: The antihypertensive drug hydralazine activates the intrinsic pathway of apoptosis and causes DNA damage in leukemic T cells, Oncotarget, 7, 16, 21875-21886

MARIA JOSE RUIZ MAGAÑA

- 2016 Artículo en prensa: BRG1 regulation by miR-155 in human leukemia cell lines, CLINICAL AND TRANSLATIONAL ONCOLOGY, , , -

PEDRO PABLO MEDINA VICO

- 2016 Artículo: Effect of HMG-CoA reductase inhibition on vascular smooth muscle cells extracellular matrix production: role of RhoA, Current Vascular Pharmacology, 14, 4, 345-352

ANA LINARES GIL

MARÍA JOSÉ ALEJANDRE PÉREZ

ROGELIO JESÚS PALOMINO MORALES

SONIA PERALES ROMERO

- 2016 Artículo: Generation of human pluripotent stem cell lines with suppressed expression of the Notch ligand DLL4 using short hairpin RNAs., Stem Cell Research, 16, 3, 735-739

PEDRO JOSE REAL LUNA

- 2016 Artículo: Generation of induced pluripotent stem cells (iPSCs) from a Bernard-Soulier syndrome patient carrying a W71R mutation in the GPIX gene., Stem Cell Research, 16, 3, 692-695

MARÍA DEL MAR BONILLO LAMOLDA

PEDRO JOSE REAL LUNA

- 2016 Artículo: Generation of a human induced pluripotent stem cell (iPSC) line from a Bernard-Soulier syndrome patient with the mutation p.Asn45Ser in the GPIX gene., Stem Cell Research, 17, 3, 603-606

PEDRO JOSE REAL LUNA

- 2016 Artículo: Endometrial transcriptome analysis indicates superiority of natural over artificial cycles in recurrent implantation failure patients undergoing frozen embryo transfer., Reproductive BioMedicine Online, 32, 6, 597-613

SIGNE ALTMÄE

- 2016 Artículo: Generation of a human induced pluripotent stem cell (iPSC) line from a Bernard-Soulier syndrome patient with the mutation p.Asn45Ser in the GPIX gene., Stem Cell Research, 17, 3, 603-606

MARÍA DEL MAR BONILLO LAMOLDA

PEDRO JOSE REAL LUNA

- 2016 Artículo: Corrigendum to "Generation of induced pluripotent stem cells (iPSCs) from a Bernard-Soulier syndrome patient carrying a W71R mutation in the GPIX gene" [Stem Cell Res. 16/3 (2016) 692-695]., Stem Cell Research, 17, 2, 462-462

MARÍA DEL MAR BONILLO LAMOLDA

PEDRO JOSE REAL LUNA

- 2016 Artículo: Semi-synthesis and antiproliferative evaluation of PEGylated pentacyclic triterpenes, European Journal Of Medicinal Chemistry, 118, , 64-78

FERNANDO JESÚS REYES ZURITA

JOSE ANTONIO LUPIÑEZ CARA

- 2016 Artículo: The oleanolic acid derivative, 3-o-succinyl-28-obenzyl oleanolate, induces apoptosis in b16arf10 melanoma cells via the mitochondrial apoptotic pathway, RSC Advances, 60, , 93590-93601

FERNANDO JESÚS REYES ZURITA

JOSE ANTONIO LUPIÑEZ CARA

- 2016 Artículo: Stanniocalcin-1 expression in normal human endometrium and dysregulation in endometriosis, Fertility And Sterility, 106, 3, 681-691

SIGNE ALTMÄE

Libros (con ISBN)

- 2016 El origen de la vida en la Tierra: RBA, Barcelona, 2016, 978-84-473-8386-3

JUAN ANTONIO AGUILERA MOCHÓN

- 2016 La vida no terrestre: RBA, Barcelona, 2016, 978-84-473-8665-9

JUAN ANTONIO AGUILERA MOCHÓN

Capítulos de libros (con ISBN)

- 2017 Titulo Capítulo: Radiobiology for improving Boron Neutron Capture Therapy treatment planning, Titulo Libro: New trends from young scientists in Molecular and Atomic Physics: Secretariado de Recursos



Audiovisuales y Nuevas Tecnologías (Universidad de Sevilla), , 2017, 978-84-16784-65-3

MARIA JOSE RUIZ MAGAÑA

- 2017 Titulo Capítulo: OMICs studies and endometriosis biomarker identification, Titulo Libro: Biomarkers for Endometriosis: Humana Press-Springer Nature, , 2017,

SIGNE ALTMÄE

- 2016 Titulo Capítulo: Long Non-Coding RNAs as cancer biomarkers (9780128110225), Titulo Libro: Cancer and Noncoding RNAs: Elsevier, , 2016,

PEDRO PABLO MEDINA VICO

JOSE ANTONIO LUPIÑEZ CARA

FERNANDO JESUS REYES ZURITA

MARÍA ISABEL RODRÍGUEZ LARA

ISABEL FERNÁNDEZ COIRA

CARLOS BALIÑAS GAVIRA

PAOLA PEINADO FERNÁNDEZ

- 2016 Titulo Capítulo: Long non-coding RNAs as cancer biomarkers, Titulo Libro: Cancer and Non-coding-RNAs, ISBN: 9780128110225: Elsevier, , 2016,

PEDRO PABLO MEDINA VICO

Contribuciones en congresos

- 2017 Poster en Congreso: LA ADMINISTRACIÓN DE TRES CEPAS PROBIÓTICAS PROVOCA CAMBIOS EN LA MICROBIOTA INTESTINAL EN UN MODELO ANIMAL DE OBESIDAD, XXI CONGRESO SEIMC 2017,

11/05/2017, MÁLAGA, Congreso

MARÍA JOSÉ SAEZ LARA

- 2017 Poster en Jornada: Hypoxia regulates Megakaryopoietic Differentiation of Human Pluripotent Stem Cells, II Jornadas de Investigadores en Formación: fomentando la interdisciplinariedad (JIFFI), 17/05/2017, Antigua Facultad de Medicina. Granada (España), Jornada

PEDRO JOSE REAL LUNA

MARÍA DEL MAR BONILLO LAMOLDA

- 2017 Poster en Congreso: Radiobiology for improving Boron Neutron capture therapy, IX JORNADAS DE JÓVENES INVESTIGADORES EN FÍSICA ATÓMICA Y MOLECULAR (J2IFAM 2017), 22/03/2017, Sevilla, Congreso

MARIA JOSE RUIZ MAGAÑA

- 2017 Poster en Congreso: A murine-based endometriosis model reveals yhe chemoattractant properties of menstrual blood-derived stromal cells, 40 CONGRESO DE LA SOCIEDAD ESPAÑOLA DE INMUNOLOGÍA, 25/05/2017, - Zaragoza, España, Congreso

MARIA JOSE RUIZ MAGAÑA

- 2017 Poster en Congreso: SLAMF8 modulates P38MAPK/ERK pathways and Nox2 activation through PKC upon PMA stimulation, 40 CONGRESO DE LA SOCIEDAD ESPAÑOLA DE INMUNOLOGÍA, 25/05/2017, - Zaragoza, España, Congreso

MARIA JOSE RUIZ MAGAÑA

- 2017 Poster en Congreso: HUMAN PREDECIDUAL STROMAL CELLS ARE CLOSELY RELATED TO PERICYTES, 40 CONGRESO DE LA SOCIEDAD ESPAÑOLA DE INMUNOLOGÍA, 25/05/2017, - Zaragoza, España, Congreso

MARIA JOSE RUIZ MAGAÑA

- 2017 Poster en Congreso: LEAD OPTIMIZATION-HIT EXPANSION OF NEW ASYMMETRICAL COMPOUNDS AS ANTICANCER AGENTS., 4th EFMC Young Medicinal Chemist Symposium, 31/08/2017, Viena, AUSTRIA, Congreso

CARMEN MARCO DE LA CALLE

MARIA PAZ CARRASCO JIMENEZ

- 2017 Ponencia en Congreso: Protein Phosphatase 2A Regulates c-Myc and Glucose-Mediated Beta-Cell Replication, Protein Phosphatase 2A Regulates c-Myc and Glucose-Mediated Beta-Cell Replication, 09/06/2017, san diego, ca. usa, Congreso

JUAN CARLOS ALVAREZ PEREZ

- 2016 Poster en Congreso: Integrated miRNA and mRNA expression profiling to identify biomarkers for response to treatment in rectal cancer, 3th International Congress of Human Genetics in 2016, 03/04/2016, Japón, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Poster en Congreso: INTEGRATED miRNA AND mRNA EXPRESSION PROFILING TO IDENTIFY BIOMARKERS FOR RESPONSE TO TREATMENT IN RECTAL CANCER, The 13th International Congress of Human Genetics, 03/04/2016, Kyoto (Japan), Congreso

PEDRO PABLO MEDINA VICO

- 2016 Poster en Congreso: Unveiling the relationship between the SWI/SNF chromatin remodeling complex and non-coding RNAs, American Association for Cancer Research Annual Meeting 2016, 16/04/2016, NEW



- ORLEANS, Congreso
ISABEL FERNÁNDEZ COIRA
PEDRO PABLO MEDINA VICO
JOSE ANTONIO LUPIÑEZ CARA
CARLOS BALIÑAS GAVIRA
PAOLA PEINADO FERNÁNDEZ
FERNANDO JESUS REYES ZURITA
- 2016 Poster en Congreso: Alteraciones de la homeostasis de colesterol por éteres lipídicos antitumorales, XXXIX Congreso de la Sociedad Española de Bioquímica y Biología Molecular, 05/09/2016, - Salamanca, España, Congreso
MARIA PAZ CARRASCO JIMENEZ
JOSÉ MANUEL JIMÉNEZ LÓPEZ
CARMEN MARCO DE LA CALLE
- 2016 Poster en Congreso: Connection between PKP1 and oncogenic pathways involving PI3K, NF- κ B and H-Ras detected in lung squamous cell carcinoma cell lines by gene expression microarrays, XXXIX Congreso Sociedad Española Bioquímica Y Biología Molecular., 05/09/2016, , Congreso
ÁLVARO ANDRADES DELGADO
- 2016 Poster en Congreso: Caracterización de la estructura y la citotoxicidad de oligómeros tempranos de Abeta40 y Abeta42, XXXIX Congreso de la Sociedad Española de Bioquímica y Biología Molecular, 05/09/2016, - Salamanca, España, Congreso
MARIA PAZ CARRASCO JIMENEZ
Xiomara Gálvez Escolano
CARMEN MARCO DE LA CALLE
- 2016 Comunicación en congreso: Decidualization modulates the immune response at the human maternal-fetal interface, 39 Congreso de la Sociedad Española de Inmunología, 05/05/2016, ALICANTE, Congreso
MARIA JOSE RUIZ MAGAÑA
- 2016 Comunicación en congreso: PHENOTYPIC AND FUNCTIONAL CHARACTERIZATION OF HUMAN STROMAL ENDOMETRIAL CELLS AND THEIR INVOLVEMENT IN THE ETIOPATHOGENESIS OF ENDOMETRIOSIS, 2nd Congress of the Society of Endometriosis and Uterine Disorders, 12/05/2016, . BARCELONA, Congreso
MARIA JOSE RUIZ MAGAÑA
- 2016 Poster en Congreso: Derribando los muros del aula. Una propuesta complementaria en la educación superior, XIII FORO INTERNACIONAL SOBRE EVALUACIÓN DE LA CALIDAD DE LA INVESTIGACIÓN Y LA EDUCACIÓN SUPERIOR, 30/06/2016, Granada, España, Congreso
ISABEL FERNÁNDEZ COIRA
- 2016 Poster en Jornada: Trabajo fin de Grado: La visión del profesor, XIII FORO INTERNACIONAL SOBRE EVALUACIÓN DE LA CALIDAD DE LA INVESTIGACIÓN Y LA EDUCACIÓN SUPERIOR, 30/06/2016, Granada, España, Congreso
ISABEL FERNÁNDEZ COIRA
- 2016 Poster en Jornada: Suicide Gene Therapy directed by microRNA activity, IV Jornadas Científicas Genyo, 14/12/2016, , Jornada
ISABEL FERNÁNDEZ COIRA
- 2016 Poster en Jornada: IV Jornadas Científicas de Genyo, IV Jornadas Científicas Genyo, 14/12/2016, , Jornada
CARLOS BALIÑAS GAVIRA
- 2016 Poster en Jornada: IV Jornadas Científicas Genyo, IV Jornadas Científicas Genyo, 14/12/2016, , Jornada
PAOLA PEINADO FERNÁNDEZ
PEDRO PABLO MEDINA VICO
- 2016 Poster en Congreso: Possible role of SLAMF8 in M1 and M2-type macrophages, 39 Congreso de la Sociedad Española de Inmunología, 05/05/2016, ALICANTE, Congreso
MARIA JOSE RUIZ MAGAÑA
- 2016 Poster en Congreso: Hypoxia regulates Megakaryopoietic Differentiation of Human Pluripotent Stem Cells, ESGCT / ISSCR / ABCD COLLABORATIVE CONGRESS 2016, 18/10/2016, : Florencia (Italia), Congreso
PEDRO JOSE REAL LUNA
MARÍA DEL MAR BONILLO LAMOLDA
- 2016 Poster en Jornada: Hypoxia regulates Megakaryopoietic Differentiation of Human Pluripotent Stem Cells, IV JORNADAS CIENTÍFICAS DE GENYO, 15/12/2016, Centro Pfizer - Universidad de Granada - Junta de Andalucía de Genómica e Investigación Oncológica (GENYO). Granada (España), Jornada
PEDRO JOSE REAL LUNA
MARÍA DEL MAR BONILLO LAMOLDA
- 2016 Ponencia en Congreso: Efecto antiinflamatorio del ácido maslínico, feniletilamida e hidroxitirosol en neoplasias hematológicas, II Congreso de Estudiantes de Investigación Biosanitaria (II CEIBS), 02/03/2016, Granada, Congreso
JOSE ANTONIO LUPIÑEZ CARA
- 2016 Ponencia en Congreso: Efecto citotóxico del ácido maslínico e hidroxitirosol en cáncer de pulmón no



- microcítico, II Congreso de Estudiantes de Investigación Biosanitaria (II CEIBS), 02/03/2016, Granada, Congreso
- JOSE ANTONIO LUPIÑEZ CARA
- 2016 Poster en Congreso: Efecto antitumoral del hidroxitirosol en neoplasias hematológicas, II Congreso de Estudiantes de Investigación Biosanitaria (II CEIBS), 02/03/2016, Granada, Congreso
- JOSE ANTONIO LUPIÑEZ CARA
- 2016 Poster en Congreso: Antitumoral effect of hydroxytyrosol in melanoma, II Congreso de Estudiantes de Investigación Biosanitaria (II CEIBS), 02/03/2016, Granada, Congreso
- JOSE ANTONIO LUPIÑEZ CARA
- 2016 Comunicación en Jornada: Estudios bioquímicos y morfológicos de las tendinopatías tratadas con Electrólisis Percutánea Intratisular (EPI) y factores nutricionales, I JORNADAS DE INVESTIGADORES EN FORMACIÓN. FOMENTANDO LA INTERDISCIPLINARIEDAD, 18/05/2016, GRANADA, ESPAÑA, Jornada
- JOSE ANTONIO LUPIÑEZ CARA
- 2016 Comunicación en congreso: Influencia de los contaminantes naturales y sintéticos sobre el estado oxidativo de organismos acuáticos, XI Reunión del Grupo Español de Investigación en Radicales Libres (GEIRLI), 13/09/2016, Granada (España), Congreso
- JOSE ANTONIO LUPIÑEZ CARA
- 2016 Conferencias impartidas: Non-coding RNAs, Chromatin Remodeling Complexes and Cancer, 10 Aniversario Centro Andaluz de Biología Molecular y Medicina Regenerativa, 17/10/2016, Sevilla, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Conferencias impartidas: Non-coding RNAs, Chromatin Remodeling Complexes and Cancer, Seminarios del Parque Tecnológico de la Salud, 30/09/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Poster en Congreso: Anticancer activity and structure activity relationship of non-symmetrical choline kinase inhibitors, XXIV National Meeting in Medicinal Chemistry, 12/09/2016, Perugia, Italia, Congreso
- CARMEN MARCO DE LA CALLE
- MARIA PAZ CARRASCO JIMENEZ
- 2016 Poster en Congreso: Anticancer and structure activity relationship of aminophenols choline kinase inhibitors, 3th Young Medicinal Chemistry Symposium, 01/09/2016, MANCHESTER REINIO UNIDO), Congreso
- MARIA PAZ CARRASCO JIMENEZ
- CARMEN MARCO DE LA CALLE
- 2016 Conferencias impartidas: Chair of the Section: Role of exosomes and microRNAs in the metastatic process, International symposium on Liquid Biopsies 2016, 14/09/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Conferencias impartidas: Los microRNAs en el desarrollo de neoplasias hematológicas, Real Academia de Medicina de Sevilla, 02/06/2016, Real Academia de Medicina de Sevilla, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Comunicación en congreso: Colaboración entre asignaturas mediante el diseño de prácticas transversales, XIII Foro Internacional sobre la Evaluación de la Calidad de la Investigación y de la Educación Superior (FECIES), 30/06/2016, Granada, Congreso
- FERNANDO JESUS REYES ZURITA
- 2016 Ponencia en Congreso: Long Noncoding RNA FENDRR a new biomarker in lung cáncer, Jornadas Científicas Centro de Investigación Genómica y Oncológica 2016, 15/12/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Ponencia en Congreso: BCL7A has a tumor supresor role in hematological malignancies, Jornadas Científicas Centro de Investigación Genómica y Oncológica 2016, 19/12/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- CARLOS BALIÑAS GAVIRA
- 2016 Ponencia en Congreso: Role of PKP1 protein in Non-Small-Cell Lung Cancer, Role of PKP1 protein in Non-Small-Cell Lung Cancer, 21/12/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- ÁLVARO ANDRADES DELGADO
- 2016 Ponencia en Congreso: SWI/SNF chromatin remodeling complex and its role in regulating microRNA expression in Non-Small Cell Lung Cancer, Jornadas Científicas Centro de Investigación Genómica y Oncológica 2016, 26/12/2016, Granada, Congreso
- PEDRO PABLO MEDINA VICO
- PAOLA PEINADO FERNÁNDEZ
- 2016 Ponencia en Congreso: Connection between PKP1 and oncogenic pathways involving PI3K, NF- κ B and H-Ras detected in lung squamous cell carcinoma Andradas, Congress of the Spanish Society of Biochemistry and Molecular Biology, 12/09/2016, Salamanca, Congreso
- PEDRO PABLO MEDINA VICO
- 2016 Ponencia en Congreso: Silencing of the ETV6-RUNX1 fusion gene in b cell acute lymphoblastic leukemia,



Amgen Scholars European Alumni Event, 03/09/2016, Cambridge, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Poster en Congreso: Long non-coding RNA Fendrr as biomarker for lung cancer (16-A-4321-AACR),

Annual Meeting American Association For Cancer Research, 05/04/2016, New Orleans, USA, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Poster en Congreso: Pro-oncogenic role of desmosomal plaque-related proteins in Non-Small Cell Lung

Cancer, Annual Meeting American Association For Cancer Research, 18/04/2016, New Orleans, USA,

Congreso

PEDRO PABLO MEDINA VICO

- 2016 Conferencias impartidas: Andalusian Molecular Biology and Regenerative Medicine Centre (CABIMER),

Andalusian Molecular Biology and Regenerative Medicine Centre (CABIMER), 12/10/2016, Sevilla,

Congreso

PEDRO PABLO MEDINA VICO

- 2016 Comunicación en congreso: "Aspectos éticos y legales del transhumanismo", IV Congreso Internacional de Bioderecho, 20/04/2016, - Murcia, España, Congreso

ANA MARIA SANCHEZ TEVAR

- 2016 Conferencias impartidas: Instituto de Biomedicina Lopez-Neyra., Instituto de Biomedicina Lopez-Neyra., 07/09/2016, Granada, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Conferencias impartidas: International symposium on Liquid Biopsies 2016, International symposium on Liquid Biopsies 2016, 21/09/2016, Granada, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Conferencias impartidas: Master of Biomedicine, Master of Biomedicine, 14/06/2016, Sevilla, Congreso

PEDRO PABLO MEDINA VICO

- 2016 Poster en Congreso: Autophagy requires Poly(ADP-Ribosyl)ation-Dependent AMPK Nuclear export, PARP 2016 conference, 13/04/2016, Cold Spring Harbor, - NEW YORK - USA, Congreso

MARÍA ISABEL RODRÍGUEZ LARA

- 2016 Poster en Congreso: Regulation of c-Myc in Pancreatic Beta Cells by the PKC zeta-mTOR-PP2A Signaling Pathway, 4th Annual MCHDI Retreat, 22/11/2016, new yok, ny. usa, Congreso

JUAN CARLOS ALVAREZ PEREZ

- 2016 Poster en Congreso: Sp1 is Activated by Glucose and Controls Beta Cell Proliferation and Function, American Diabetes Association. 76th Scientific Sessions, 10/06/2016, New Orleans, Louisiana, LA. usa, Congreso

JUAN CARLOS ALVAREZ PEREZ

- 2016 Ponencia en Congreso: Protein kinase C Zeta Activity is Required for the Adaptive Response of the Beta Cell to Insulin Resistance, American Diabetes Association. 76th Scientific Sessions, 10/06/2016, New Orleans, Louisiana, LA. usa, Congreso

JUAN CARLOS ALVAREZ PEREZ