



Publicaciones Grupo de Inmunobiología y Biología Celular

Mejía-Cruz CC, Barreto-Durán E, Pardo-Pérez MA, Jiménez MC, Rincón J, Vanegas K, Rodríguez JL, Jaramillo-García LF, Ulloa JC, Díaz RM, Leal-García E, Pérez-Núñez R, Barreto A, **Rodríguez-Pardo VM**. Generation of Organotypic Multicellular Spheres by Magnetic Levitation: Model for the Study of Human Hematopoietic Stem Cells Microenvironment. *Int J Stem Cells*. 2019 Feb 28. doi: 10.15283/ijsc18061.

<https://www.ncbi.nlm.nih.gov/pubmed/30836729>

Barreto-Durán E, Mejía-Cruz CC, Leal-García E, Pérez-Núñez R, **Rodríguez-Pardo VM**. Impact of donor characteristics on the quality of bone marrow as a source of mesenchymal stromal cells. *Am J Stem Cells*. 2018 Dec 1;7(5):114-120. eCollection 2018.

<https://www.ncbi.nlm.nih.gov/pubmed/30697455>

C.C. Mejía, E. Barreto, M.A. Pardo, E. Leal, R.E. Pérez, L.F. Jaramillo, A. Barreto, **V.M. Rodríguez-Pardo**. Three-dimensional tissue culture system by the magnetic levitation method for the study of the hematopoietic stem cells microenvironment. *Cytotherapy*. 2018, 20(5): S84-S85

<https://www.sciencedirect.com/science/article/abs/pii/S1465324918302755>

Hernández DM, Valderrama S, Gualtero S, Hernández C, López M, Herrera MV, Solano J, **Fiorentino S**, Quijano S. Loss of T-Cell Multifunctionality and TCR-VB Repertoire Against Epstein-Barr Virus Is Associated With Worse Prognosis and Clinical Parameters in HIV+ Patients. *Front Immunol*. 2018 Oct 4;9:2291. doi: 10.3389/fimmu.2018.02291. eCollection 2018.

<https://www.ncbi.nlm.nih.gov/pubmed/30337929>

Lasso P, Gomez-Cadena A, Urueña C, Donda A, Martinez-Usatorre A, Barreto A, Romero P, **Fiorentino S**. Prophylactic vs. Therapeutic Treatment With P2Et Polyphenol-Rich Extract Has Opposite Effects on Tumor Growth. *Front Oncol*. 2018 Aug 30; 8:356. doi: 10.3389/fonc.2018.00356. eCollection 2018.

<https://www.ncbi.nlm.nih.gov/pubmed/30234017>

Soto-Mercado V, Mendivil-Perez M, Urueña-Pinzon C, **Fiorentino S**, Velez-Pardo C, Jimenez-Del-Rio M. TPEN Exerts Antitumor Efficacy in Murine Mammary Adenocarcinoma Through an H2O2 Signaling Mechanism Dependent on Caspase-3. *Anticancer Agents Med Chem*. 2018; 18(11):1617-1628. doi: 10.2174/1871520618666180426111520.

<https://www.ncbi.nlm.nih.gov/pubmed/29697031>



María Alejandra Pardo-Pérez, Claudia Camila Mejía-Cruz, Efraim Leal-García, Rafael PérezNúñez, Luis Fernando Useche-Gómez, **Viviana Marcela Rodríguez-Pardo**. Femoral Head Bone vs Acetabular Subchondral Bone: Selecting the Optimal Anatomical Site to Obtain Mesenchymal Stromal Cells from Human Bone Marrow for Regenerative Medicine. Annals Stem Cell Regenerat Med. 2018; 1(1): 1005.

http://www.remedypublications.com/annals-of-stem-cells-and-regenerative-medicine/articles/pdfs_folder/ascrm-v1-id1005.pdf

Jean-Paul Vernot, Ximena Bonilla, **Viviana Rodriguez-Pardo**, Natalia-Del Pilar Vanegas. Phenotypic and Functional Alterations of Hematopoietic Stem and Progenitor Cells in an In Vitro Leukemia-Induced Microenvironment. Int. J. Mol. Sci. 2017, 18, 199; doi: 10.3390/ijms18020199
<https://www.ncbi.nlm.nih.gov/pubmed/28216566>

Díaz-Cárdenas C, Cantillo A, Rojas LY, Sandoval T, **Florentino S**, Robles J, Ramos FA, Zambrano MM, Baena S. Microbial diversity of saline environments: searching for cytotoxic activities. AMB Express. 2017 Dec 22; 7(1):223. doi: 10.1186/s13568-017-0527-6.

<https://www.ncbi.nlm.nih.gov/pubmed/29273919>

John F. Hernández, Claudia P. Urueña, Tito A. Sandoval, Maria C. Cifuentes, Laura Formentini, Jose M. Cuevva, **Susana Fiorentino**. A cytotoxic Petiveria alliacea dry extract induces ATP depletion and decreases β -F1-ATPase expression in breast cancer cells and promotes survival in tumor-bearing mice. Revista Brasileira de Farmacognosia Volume 27, Issue 3, May-June 2017, Pages 306-314.

<https://www.sciencedirect.com/science/article/pii/S0102695X16300667>

Alba Campos, Laura Trujillo, Derly López, Lina Beltrán, Eliana Arias, Graciela Vélez, Antonia Infante, Iliana De Los Reyes, Martha Vizcaíno, Paula Carolina Guzmán, María Victoria Herrera, Julio Solano, Dario Londoño, Alejandra Cañas, Felipe Pretelt, Juan Carlos Pérez, Claudia Cardozo, **Susana Fiorentino**, Sandra Quijano. Study of body uid samples using ow cytometry: Six years of experience at the Hospital Universitario San Ignacio - Ponti-cia Universidad Javeriana, Bogota - Colombia. Univ. Sci. 22 (2): 123-143, 2017. doi: 10.11144/Javeriana.SC22-2.sobf.

<https://revistas.javeriana.edu.co/index.php/scientarium/article/view/17956>

Mateus J, Pérez-Antón E, Lasso P, Egui A, Roa N, Carrilero B, González JM, Thomas MC, Puerta CJ, López MC, Cuéllar A. Antiparasitic Treatment Induces an Improved CD8+ T Cell Response in Chronic Chagasic Patients. J Immunol. 2017 Apr 15; 198(8):3170-3180. doi: 10.4049/jimmunol.1602095. Epub 2017 Mar 3.

<https://www.ncbi.nlm.nih.gov/pubmed/28258194>



Cruz-Rodriguez N, Combita AL, Enciso LJ, Raney LF, Pinzon PL, Lozano OC, Campos AM, Peñaloza N, Solano J, Herrera MV, Zabaleta J, **Quijano S.** Prognostic stratification improvement by integrating ID1/ID3/IGJ gene expression signature and immunophenotypic profile in adult patients with B-ALL. *J Exp Clin Cancer Res.* 2017 Feb 28; 36(1):37. doi: 10.1186/s13046-017-0506-4.

<https://www.ncbi.nlm.nih.gov/pubmed/28245840>

Duran-Rehbein GA, Vargas-Zambrano JC, **Cuéllar A**, Puerta CJ, Gonzalez JM. Induction of cellular proliferation in a human astrocytoma cell line by a Trypanosoma cruzi-derived antigen: a mechanism of pathogenesis? *Cell Mol Biol (Noisy-le-grand).* 2017 Jan 30; 63(1):23-27. doi: 10.14715/cmb/2017.63.1.5.

<https://www.ncbi.nlm.nih.gov/pubmed/28234621>

A Gomez-Cadena, C Urueña, K Prieto, A Martinez-Usatorre, A Donda, **A Barreto**, P Romero and **S Fiorentino.** Immune-system-dependent anti-tumor activity of a plant-derived polyphenol rich fraction in a melanoma mouse model. *Cell Death and Disease (Grupo nature).* 2016 Jun 2; 7, e2243; doi:10.1038/cddis.2016.134

<https://www.ncbi.nlm.nih.gov/pubmed/27253407>

Cruz-Rodriguez N, Combita AL, Enciso LJ, **Quijano SM**, Pinzon PL, Lozano OC, Castillo JS, Li L, Bareño J, Cardozo C, Solano J, Herrera MV, Cudris J, Zabaleta J. High expression of ID family and IGJ genes signature as predictor of low induction treatment response and worst survival in adult Hispanic patients with B-acute lymphoblastic leukemia. *J Exp Clin Cancer Res.* 2016 Apr 5; 35:64. doi: 10.1186/s13046-016-0333-z.

<https://www.ncbi.nlm.nih.gov/pubmed/27044543>

Narvaez CF, Mesa MC, **Barreto A**, Rodriguez LS, Angel J. Pathogenesis of Rotavirus in Humans. In: Singh SK. Human Emerging and Re-emerging infections: Viral and parasitic infections. 2016; vol I. Wiley Library.

<http://onlinelibrary.wiley.com/doi/10.1002/9781118644843.ch12/summary>

Romero M, González-Fontal GR, Saavedra C, Guerra J, Quintero G, **Quijano S**, Ney D, Henao-Martínez AF. Primary CNS plasmablastic lymphoma in an HIV/EBV negative patient: A case report. *Diagn Cytopathol.* 2016; 44(1):61-5.

<http://www.ncbi.nlm.nih.gov/pubmed/26468050>

Bautista D, Rodriguez LS, Franco MA, Angel J, **Barreto A.** Caco-2 cells infected with rotavirus release extracellular vesicles that express markers of apoptotic bodies and exosomes. *Cel Stress Chaperones.* 2015 Jul; 20(4): 697-708.

<http://www.ncbi.nlm.nih.gov/pubmed/25975376>



Cárdenas D, Vélez G, Orfao A, Herrera MV, Solano J, Olaya M, Uribe AM, Saavedra C, Duarte M, Rodríguez M, López M, **Fiorentino S, Quijano S.** EBV-specific CD8+ T lymphocytes from diffuse large B cell lymphoma patients are functionally impaired. *Clin Exp Immunol.* 2015 Jul 14; doi: 10.1111/cei.12682.

<http://www.ncbi.nlm.nih.gov/pubmed/26174440>

Urueña C, Gomez A, Sandoval T, Hernandez J, Li S, **Barreto A, Fiorentino S.** Multifunctional T Lymphocytes Generated After Therapy With an Antitumor Gallotanin-Rich Normalized Fraction Are Related to Primary Tumor Size Reduction in a Breast Cancer Model. *Integr Cancer Ther.* 2015 Sep; 14(5):468-83. doi: 10.1177/1534735415596425. Epub 2015 Jul 28.

<http://www.ncbi.nlm.nih.gov/pubmed/26220604>

Patentes Grupo de Inmunobiología y Biología Celular

- **Estados Unidos: Patent certificate 8734863 from 27/05/2014**

Bioactive Fraction of Petiveria alliacea. Pharmaceutical composition containing same, and combination with immunostimulants for treating cancer. Solicitantes: SUSANA FIORENTINO GOMEZ, MARIA CLAUDIA CIFUENTES, JOHN FREDY HERNANDEZ MONTAÑO, SANDRA PAOLA SANTANDER GOMEZ, CLAUDIA PATRICIA URUEÑA PINZON, DIANA M CASTAÑEDA UVAJOA

- **Colombia: Patent certificate 29463 from 01/04/2013 Granted from 02/10/2009 to 02/10/2029**

Método biodirigido para preparar una fracción bioactiva de Petiveria alliacea y composición farmacéutica que contiene dicha fracción bioactiva

Solicitante(s): PONTIFICIA UNIVERSIDAD JAVERIANA. Inventor(es) SUSANA FIORENTINO GOMEZ, MARIA CLAUDIA CIFUENTES, JOHN FREDY HERNANDEZ MONTAÑO, SANDRA PAOLA SANTANDER GOMEZ, CLAUDIA PATRICIA URUEÑA PINZON, DIANA M CASTAÑEDA UVAJOA

- **Colombia CO12-236193 from 28/12/2012. RESOLUCIÓN No: 20071**

Combinación de compuestos derivados del ácido gálico para el tratamiento del cáncer.

Solicitante(s): PONTIFICIA UNIVERSIDAD JAVERIANA y FUNDACIÓN UNIVERSITARIA JUAN N. CORPAS. Inventores: SUSANA FIORENTINO, JOHN FREDY HERNANDEZ, CLAUDIA URUEÑA, DIANA CASTAÑEDA, LUIS MIGUEL POMBO.