

FARMACOLOGÍA VASCULAR Y METABOLISMO (FARMAVASM)

Dominguez, H; Sanchez-Ferrer, CF. The Role of Glycated Proteins on Cardiovascular Diabetic Complications New Findings. JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY. 2017; 70(16):2020-2021.Editorial Material. IF -19,896

Espinosa, C; Miguel, V; Vallejo, S; Sanchez, FJ; Sandoval, E; Blanco, E; Peiro, C; Sanchez-Ferrer, C; Lamas, S. Role of Glutathione Biosynthesis in Endothelial Dysfunction and Fibrosis. FREE RADICAL BIOLOGY AND MEDICINE. 2017; 108:S8-S8.Meeting Abstract. IF -5,606

Peiro, C. ADIPOCYTOKINES: NOVEL THERAPEUTIC TARGETS IN ENDOTHELIAL DYSFUNCTION AND VASCULAR INFLAMMATION? BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY. 2017; 121:19-19.Meeting Abstract. IF -3,176

Peiro, C; Lorenzo, O; Carraro, R; Sanchez-Ferrer, CF. IL-1 beta Inhibition in Cardiovascular Complications Associated to Diabetes Mellitus. FRONTIERS IN PHARMACOLOGY. 2017; 8:-363.Review. IF -4,4

Peiro, C; Romacho, T; Azcutia, V; Villalobos, L; Fernandez, E; Bolanos, JP; Moncada, S; Sanchez-Ferrer, CF. Inflammation, glucose, and vascular cell damage: the role of the pentose phosphate pathway (vol 15, 82, 2016). CARDIOVASCULAR DIABETOLOGY. 2017; 16:-25.CORRECTION. IF -4,752

Ramos-Gonzalez, M; Vallejo, S; San Hipolito-Luengo, AS; Romero, A; Cercas, M; Valencia, I; Gomez-Cerezo, J; Peiro, C; Sanchez-Ferrer, CF. VASCULAR DAMAGE INDUCED BY VISFATIN IN MICE INVOLVES NADPH OXIDASE ACTIVATION AND PROSTANOID RELEASE. BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY. 2017; 121:71-71.Meeting Abstract. IF -3,176

Romero, A; Villalobos, L; Hipolito, AS; Ramos, M; Cercas, E; Vallejo, S; Romacho, T; Carraro, R; Sanchez, C; Peiro, C. THE ANGIOTENSIN-(1-7)/ MAS RECEPTOR AXIS COUNTERACT PRO-INFLAMMATORY SIGNALING IN HUMAN VASCULAR SMOOTH MUSCLE CELLS. BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY. 2017; 121:70-71.Meeting Abstract. IF -3,176

San Hipolito-Luengo, A; Alcaide, A; Ramos-Gonzalez, M; Cercas, E; Vallejo, S; Romero, A; Talero, E; Sanchez-Ferrer, CF; Motilva, V; Peiro, C. DUAL EFFECTS OF RESVERATROL ON CELL DEATH AND PROLIFERATION OF COLON CANCER CELLS. BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY. 2017; 121:77-77.Meeting Abstract. IF -3,176

Sobrino, A; Vallejo, S; Novella, S; Lazaro-Franco, M; Mompeon, A; Bueno-Beti, C; Walther, T; Sanchez-Ferrer, C; Peiro, C; Hermenegildo, C. Mas receptor is involved in the estrogen-receptor induced nitric oxide-dependent vasorelaxation. BIOCHEMICAL PHARMACOLOGY. 2017; 129:67-72.Article. IF -4,581

Zhenyukh, O; Civantos, E; Ruiz-Ortega, M; Sanchez, MS; Vazquez, C; Peiro, C; Egido, J; Mas, S. High concentration of branched-chain amino acids promotes oxidative stress, inflammation and migration of human peripheral blood mononuclear cells via mTORC1 activation. FREE RADICAL BIOLOGY AND MEDICINE. 2017; 104:165-177.Article. IF - 5,606

Nº Documentos	Tipo de documento	FI	Iº Cuartil	Iº Decil
2	Artículos	10,187	2	0
1	Correcciones	4,752	1	0
1	Editoriales	19,896	1	1
5	Meeting Abstract	18,31	1	0
1	Revisiones	4,4	1	0
FI Originales		10,187		
FI Total		57,545		