

CURRICULUM VITAE

Name: PEREZ, María Virginia.

Office Address: University of Buenos Aires Faculty of Medicine, Department of Pathology and Cardiovascular Pathophysiology Institute, J. E. Uriburu 950, 2nd floor, 1114 Buenos Aires, Argentina.

Present Professional Positions

Undergraduate fellow in the Pathology Cardiovascular Pathophysiology Institute, Department of Pathology, Faculty of Medicine, Univesity of Buenos Aires.

Other professional Positions

Department: Biology.

University: National University of Misiones, Faculty of Sciences, Chemical and Natural.

Title: Instructor of Biology (2008 - 2010).

Education

Undergraduate:

Chemical technician, 2005. Industrial Superior School. La Capital, Santa Fe - Argentina.

Graduate:

Geneticist, 2011. National University of Misiones, Faculty of Sciences, Chemical and Natural.

Articles

- Buchholz B, Rodriguez M, Ivalde F, Höcht C, Buitrago E, Perez V, Donato M, Gelpi RJ. *Preischemic efferent vagal stimulation increased the size of myocardial infarction in rabbits.* (Submitted to Int J Cardiol; 2011).

Abstracts

- *Rol de la tioredoxina-1 en la injuria por isquemia y reperfusión en animales jóvenes y en edad media de la vida.* Perez, María Virginia; Wulf, Natalia; D'Annunzio, Verónica; Gelpi, Ricardo J. XXXVII Congress of the Argentina Society of Cardiology. Buenos Aires, Argentina. November, 2011.
- *Rol de la tioredoxina-1 en la injuria por isquemia y reperfusión en animales jóvenes y adultos.* Perez, María Virginia; D'Annunzio, Verónica; Kersting, Sofía; Sanchez Villamil, Juana P; Carreras, M Cecilia; Poderoso, Juan José; Gelpi, Ricardo J. LIV Congress of the Argentina Society of Clinical Investigation. Mar del Plata, Argentina. November, 2011.
- *La estimulación vagal eferente pre-isquémica aumenta el tamaño de infarto de miocardio en conejos por co-activación simpática.* Buchholz B, Rodríguez M, Höcht C, Buitrago E, Perez V, Donato M, Gelpi RJ. LIV Congress of the Argentina Society of Clinical Investigation. Mar del Plata, Argentina. October, 2011.