

NOMBRE: Ulises Gregorio III Pacheco Bardullas

EMAIL: bardullas@uabc.edu.mx

MÁXIMO GRADO DE ESTUDIOS: Doctorado

CATEGORÍA: Profesor de Carrera titula A

NIVEL SNI: Candidato

PRODEP: No

PROGRAMA DE ADSCRIPCIÓN: BIOLOGÍA

LÍNEAS O ESPECIALIDAD DE INVESTIGACIÓN:

Neurotoxicología, neurobiología conductual

PUBLICACIONES SELECTAS:

2015; EVIDENCE FOR EFFECTS ON THERMOREGULATION AFTER ACUTE ORAL EXPOSURE TO TYPE I AND TYPE II PYRETHROIDS IN INFANT RATS, Ulises Bardullas, Carla Solange Sosa-Holt¹, Alejandro Martín Pato, Sergio Iván Nemirovsky, Marcelo Javier Wolansky, Neurotoxicology and Teratology, Vol.52, Pag.1-10,

2013; ATRAZINE IS PRIMARILY RESPONSIBLE FOR THE TOXICITY OF LONG-TERM EXPOSURE TO A COMBINATION OF ATRAZINE AND INORGANIC ARSENIC IN THE NIGROSTRIATAL SYSTEM OF THE ALBINO RAT ISSN: 1872-9738, Ulises Bardullas Magda Giordano Verónica M. Rodríguez, Neurotoxicology and Teratology, Vol.40, Pag.59-66, Revistas Arbitradas ,

2011; CHRONIC ATRAZINE EXPOSURE CAUSES DISRUPTION OF THE SPONTANEOUS LOCOMOTOR ACTIVITY AND ALTERS THE STRIATAL DOPAMINERGIC SYSTEM OF THE MALE SPRAGUE DAWLEY RAT ISSN: 1872-9738, Ulises Bardullas Magda Giordano Verónica M. Rodríguez, Neurotoxicology and Teratology, Vol.33, Pag.263-272.

2009; CHRONIC LOW-LEVEL ARSENIC EXPOSURE CAUSES GENDER-SPECIFIC ALTERATIONS IN LOCOMOTOR ACTIVITY, DOPAMINERGIC SYSTEMS, AND THIOREDOXIN EXPRESSION IN MICE ISSN: 1096-0333, Bardullas, U. Limon-Pacheco, J. H. Giordano, M. Carrizales, L. Mendoza-Trejo, M. S. Rodriguez, V.M., Toxicology and applied pharmacology, Vol.239, Pag.169-177,