Identifying proteins and metabolic pathways associated with the neuroprotective response mediated by tibolone in astrocytes under an induced inflammatory model

## Daniel Osorio<sup>1,2,3</sup> Janneth Gonzalez<sup>2</sup> Andrés Pinzon<sup>3</sup>

<sup>1</sup>Departamento de Ingeniería de Sistemas e Industrial Facultad de Ingeniería, Universidad Nacional de Colombia

<sup>2</sup>Grupo de Investigación en Bioquímica Experimental y Computacional Facultad de Ciencias, Pontificia Universidad Javeriana - Bogotá

<sup>3</sup>Grupo de Investigación en Bioinformática y Biología de Sistemas Instituto de Genética, Universidad Nacional de Colombia

Universidad Nacional de Colombia, November 2016

## Advances of this work were presented as:

## Metabolic inflammation effects over the gliotransmitters release in mature astrocytes: a network-based approach.





Daniel Osorio MSc., Janneth Gonzalez PhD., Andrés Pinzón-Velasco PhD.

Bioinformatics and Computational Systems Biology Lab, Universidad Nacional de Colombia.

at:



CDMX, México Short Talk



Barcelona, España **Poster**  ICGEB Course on Bioinformatics and Computational Neuroscience



Bogotá, Colombia Short Talk







Bioinformatics and Computational Systems Biology Lab Institute for Genetics - Universidad Nacional de Colombia

## CONTACT:

Daniel Osorio dcosorioh@unal.edu.co

Andrés Pinzón PhD ampinzonv@unal.edu.co