

IX LATIN AMERICAN SOCIETY FOR DEVELOPMENTAL BIOLOGY MEETING 2017

OCTOBER 9 - 13

MEDELLIN - COLOMBIA

TIME TO MEETING

DAYS

364

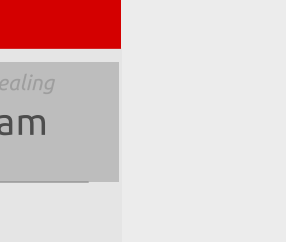
HOURS

13

MINUTES

25

LATEST NEWS

Abstract
submissionConfirmed
new speakerEarly
Registration

● ○ ○ ○ ○

LASDB 2017 MEETING

The LADSDB meeting will be an inspiring conference for all those working in any of the pivotal themes in Developmental Biology, including cellular and molecular signalling underlying developmental changes, gene regulatory networks and their evolution, transcriptional regulation and organogenesis, cell differentiation and reprogramming, stem cell biology, neurobiology, and regeneration. This is an exciting opportunity for all developmental biologists in the Americas and around the world to meet and discuss

PROGRAM

Day 1
MondayDay 2
TuesdayDay 3
WednesdayDay 4
ThursdayDay 5
Friday

Morning Sessions

Growth factor signal, wound healing
08:30 am - 09:15 am
Enrique Amaya

Short Talk

Growth factor signal, wound healing and regeneration; functional genomics
Maria Barna

Growth factor signal, wound healing and regeneration; functional genomics
Jeremiah Smith

Coffee Break

Growth factor signal, wound healing and regeneration; functional genomics
Silvain Marcellini

Short Talk

Short Talk

Growth factor signal, wound healing and regeneration; functional genomics
Siobhan Brady

Lunch

Afternoon Sessions

Posters

Growth factor signal, wound healing and regeneration; functional genomics
Fernando Camargo

Short Talk

Short Talk

Growth factor signal, wound healing and regeneration; functional genomics
Joseph Arboleda

Coffee Break

Short Talk

Short Talk

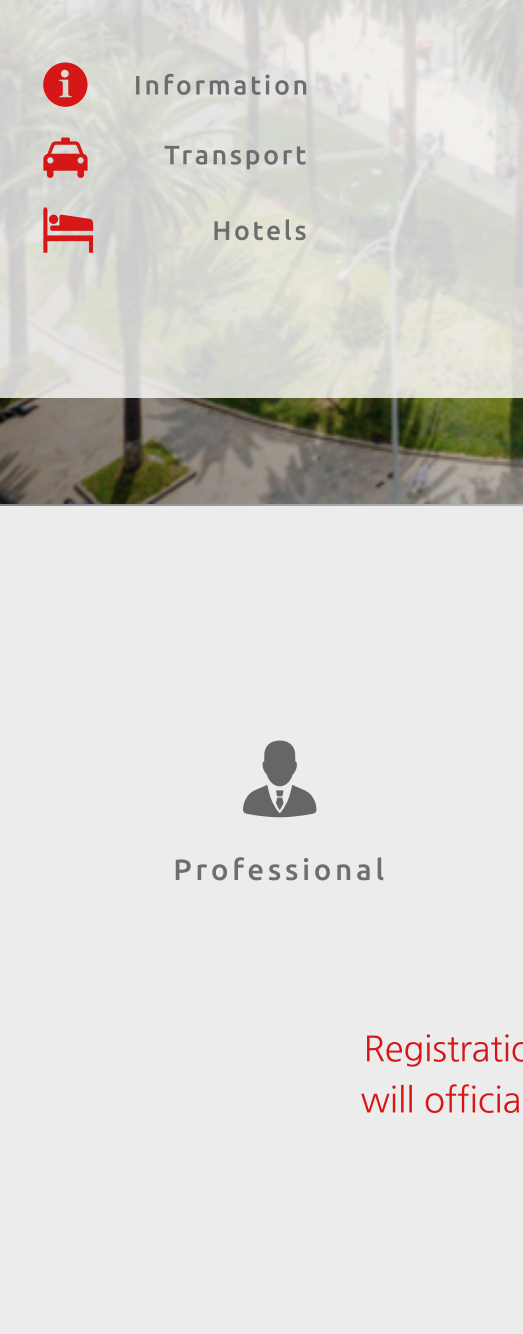
Growth factor signal, wound healing and regeneration; functional genomics
Jesus Chimal Monroy

Short Talk

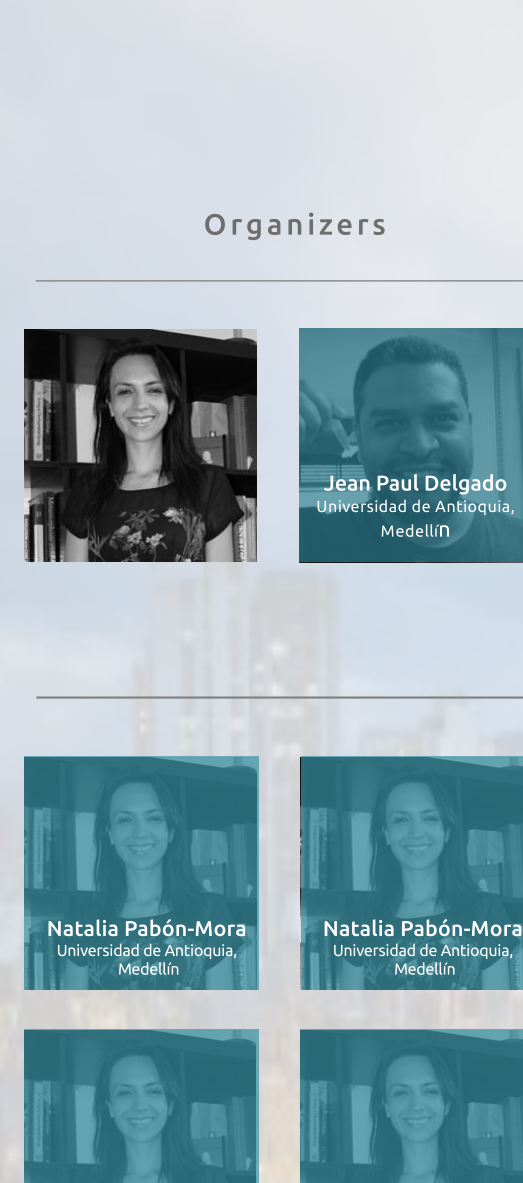
Short Talk

Growth factor signal, wound healing and regeneration; functional genomics
Sir John Gurdon

CONFIRMED SPEAKERS



Nobel Awardee

Sir John B. Gurdon
Gurdon Institute, UKReprogramming of
mature cells

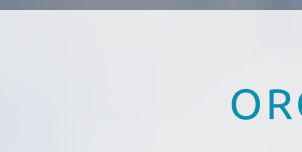
● ○ ○ ○ ○

ANIMAL DEVELOPMENTAL BIOLOGY

Maria Barna
Stanford University,
USA



Natalia Pabón-Mora
Universidad de Antioquia,
Medellín



Natalia Pabón-Mora
Universidad de Antioquia,
Medellín

Natalia Pabón-Mora
Universidad de Antioquia,
Medellín