



Simposio Internacional / *International Symposium:*

Competición celular, apoptosis y cáncer
Cell competition, apoptosis and cancer

Madrid, 25 y 26 de octubre de 2016 / *October 25-26, 2016*

CV

LAURA JOHNSTON

Laura Johnston is Professor of Genetics & Development at Columbia University in New York. Laura became enchanted with *Drosophila* as a model organism after obtaining her PhD in 1994, leading her to carry out post-doctoral research with Gerold Schubiger at the University of Washington and subsequently with Bruce Edgar at the Fred Hutchinson Cancer Research Center. Her lab at Columbia University uses *Drosophila* to study the dynamics of tissue growth and size control in development, during regeneration and in models of cancer. The Johnston lab is particularly interested in the cooperative, competitive and homeostatic processes by which cells sense and respond to growth changes in their local environment. Laura serves on the Editorial Advisory Board for the journal *Development*, has been a Scholar of the V Foundation for Cancer Research, a Rita Allen Scholar and an American Cancer Society Research Scholar awardee, and received the Harold and Golden Lamport Award for Excellence in Basic Science Research. Laura was elected to serve as the 2016-2017 President of the US National *Drosophila* Research Board of Directors.