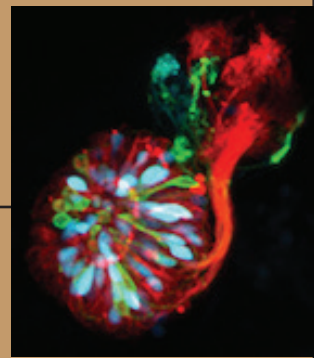
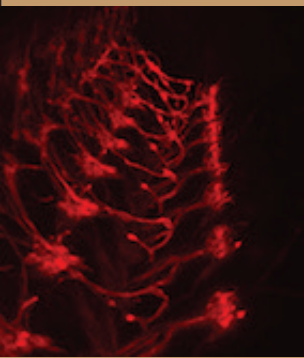


# 'Sense'ational Neuroscience: Peripheral to Central and Back

FREE ONE DAY SYMPOSIUM AT THE UNIVERSITY OF ILLINOIS AT CHICAGO  
WEDNESDAY, APRIL 26, 2017, 9:00 AM - 4:30 PM  
MBRB, 900 S ASHLAND AVE, 60607  
1ST FLOOR AUDITORIUM (#1017)  
RSVP REQUIRED FOR ATTENDANCE  
[WWW.SAXENALAB.COM/RSVP](http://WWW.SAXENALAB.COM/RSVP)  
MORE INFO AT [WWW.SAXENALAB.COM/SYMPOSIUM](http://WWW.SAXENALAB.COM/SYMPOSIUM)



9:30-10:10  
**Lisa Taneyhill**  
University of Maryland  
"Neural crest-placode cell interactions during cranial gangliogenesis"

9:00-9:30  
Check-in

10:10-10:50  
**Andy Groves**

Baylor College of Medicine  
"Audio, video, disco... How short and long range signals establish sensory fate in the cochlea"

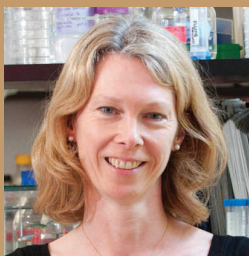


11:10-11:50  
**Carole LaBonne**  
Northwestern University  
"Evolutionary origins of the vertebrate peripheral nervous system"

10:50-11:10  
Coffee/Snacks

11:50-12:30  
**Brian Link**

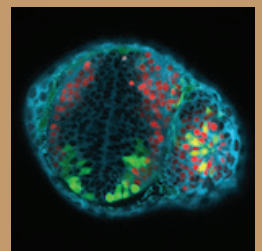
Medical College of Wisconsin  
"Genetic screen in zebrafish for factors important for optic nerve health"



1:30-2:10  
**Vicky Prince**  
University of Chicago  
"Zebrafish neural crest migration: A prickly problem"

12:30-1:30  
Lunch

2:10-2:50  
**UIC Graduate Students**  
Data Blitz



2:50-3:10  
Coffee/Snacks



3:10-3:50  
**Paolo Forni**  
SUNY Albany  
"Apical, basal or...? New findings about the terminal differentiation of vomeronasal sensory neurons"

3:50-4:30  
**Simon Alford**

University of Illinois at Chicago  
"The motor command system - from brain to spinal cord"



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