## MECHANISMS OF HOST-MICROBIOTA COMMUNICATION IN THE VERTEBRATE INTESTINE

## John Rawls

BS in Biological from Emory University and PhD in Developmental Biology from Washington University under the mentorship of Dr. Stephen Johnson. Postdoc at Center for Genome Sciences at Washington University. Currently, JR is an Associate Professor in the Department of Molecular Genetics and Microbiology, with secondary appointments in the Duke Microbiome Center, the Center for Host-Microbial Interactions, and the Duke Cancer Institute, where his research the zebrafish and mice to model key aspects of human physiology and pathophysiology, and to gain new insights into underlying mechanisms.



## November 3rd (Tuesday), 12pm



<u>Registration and access: https://zoom.us/j/91883329676</u> Simulcast: @ppgimunousp <u>https://www.facebook.com/ppgimunousp</u>/ Organizers: Tábata T. França, Paula P. Freire, Letícia G. Pontes and Gustavo P. Amarante-Mendes