THE IMMUNO WEBINARS ANNOUNCES

STEM CELLS IN RENAL SYSTEM DEVELOPMENT AND REGENERATION

June 1st (Tuesday), 12pm

BS in Biology from Muhlenberg College and Ph.D. in Cell and Developmental Biology from the Harvard University. Currently, RW is an affiliate member of the Association for Women in Science, an associate professor of Stem cell biology, and director of the graduate studies of the department of biological sciences at the University of Notre Dame. The Wingert Lab studies the genetic and molecular mechanisms that control how renal stem cells accomplish kidney formation, impact kidney homeostasis, and facilitate kidney regeneration following organ injury. Understanding these processes has broad implications for identifying the basis of renal birth defects and the responses to tissue damage that lead to kidney disease.



Registration and access: https://zoom.us/j/97489200451?pwd=akJhWGZhandjekRyd0t1WHJBUFBJUT09
Simulcast: @ppgimunousp https://www.facebook.com/ppgimunousp/

Organizers: Tábata T. França, Paula P. Freire, Letícia G. Pontes and Gustavo P. Amarante-Mendes