“Interorganelle Communication in Metabolic Health and Diseases”

Metabolically specialized cells display complex spatio-temporal organization of organelles in the tissue context to meet functional demands and adapt to challenges to maintain homeostasis. In this talk, I will discuss how different physiological and pathological nutritional states influence organelle morphology and interorganelle communication in liver and how alterations in these processes relates to the development of metabolic diseases.

Tuesday
March 30, 2021
4:00 pm CT

Ana Arruda, Ph.D.
Research Scientist
Harvard University School of Public Health

Zoom

This lecture series features the most promising young scientists who are making notable discoveries as postdoctoral fellows or early career faculty.

Sponsored by

VANDERBILT
SCHOOL OF MEDICINE
Basic Sciences
Department of Cell and Developmental Biology