

## Discovery Science Emerging Scholars Lecture

## "Interorganelle Communication in Metabolic Health and Diseases"



Ana Arruda, Ph.D.

Research Scientist

Harvard University School of Public Health

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

Zoom

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

Sponsored by

