



Speaker Series

Guest Speaker

"Inferring human evolution in tens to hundreds of generations"



Amy Goldberg, PhD

**Assistant Professor
Duke University**

Over the last ten thousand years, humans have adopted agriculture, dramatically increased in population size, and fundamentally altered human-environment interactions. Yet, methods to infer population histories and selection on the timescale of tens or hundreds of generations are lacking. I will present a series of new methods applied to infer the history of Cape Verde, an island system colonized ~600 years ago, and the demographic consequences of agriculture in South America.

Monday, March 18, 2019

11:00am – 12:00pm

Gonda Building 1st Floor Conference Room, 1357

Light snack will be provided

To meet with Dr. Amy Goldberg, please contact:
Arun Durvasula, arun.durvasula@gmail.com

To receive seminar notices, contact Charina McDonald (cmcdonald@mednet.ucla.edu)
Upcoming speakers, <https://medschool.ucla.edu/human-genetics/seminar-series>