

# CEHG20 Program

Time	Event	More Details
8:30AM-9:30AM	Breakfast/ Check In Begins	Free to all CEHG20 attendees in Paul Brest Lobby or Courtyard
9:30AM-9:45AM	Opening Remarks by CEHG Director Jonathan Pritchard	
9:45AM-10:25AM	Anne Brunet, Stanford Professor of Genetics	The African killifish: a new model to study aging and 'suspended life'
10:25AM-10:45AM	Gili Greenbaum, Stanford Postdoctoral Research Fellow in Population Biology	Can we design gene drives to prevent spillovers?
10:45AM-11:05AM	Yuval Simons, Stanford Postdoctoral Research Fellow in Genetics	Should 'important genes' stand out in GWAS?
11:05AM-	KEYNOTE: Jenny Tung, Duke Associate Professor of Evolutionary Anthropology and Biology	Social interactions in primate genomics, life history, and evolution
12:00PM		
12:00PM-1:00PM	Lunch	Free to all CEHG20 attendees in Paul Brest Lobby or Courtyard
1:00PM-1:55PM	KEYNOTE: Eric Turkheimer, University of Virginia Professor of Psychology	Biologists: beware gene-environment interplay

1:55PM-2:15PM	Carly Weiss, Stanford Postdoctoral Research Fellow in Genomics	How variants that separate modern from archaic humans have shaped our gene expression
2:15PM-2:35PM	Quinn Langdon, Stanford Postdoctoral Research Fellow in Genomics	From soil to stein: <i>Saccharomyces eubayanus</i> population genomics, wild diversity and contributions to domesticated hybrids
2:35PM-3:05PM	Break	Coffee and snacks provided in Paul Brest Lobby or Courtyard for all attendees
3:05PM-3:45PM	Molly Schumer, Stanford Assistant Professor of Biology	The genetic architecture of naturally occurring hybrid incompatibilities
3:45PM-4:05PM	Rachel Agoglia, Stanford Ph.D. Student in Genetics and Current CEHG Fellow	Exploring <i>cis</i> -regulatory evolution of the human brain with human-chimpanzee hybrid cortical organoids
4:05PM-4:25PM	Brayon Fremin, Stanford Ph.D. Student in Genetics and Current CEHG Fellow	Studying translation and identifying small proteins in the gut microbiome
4:25PM-4:35PM	Closing Remarks by CEHG Director Marcus Feldman	