

Why Do Germline
Mutation Rates
Depend on Sex
and Age?

Molly Przeworski,
Columbia University
Oct 14, 2022 3:30pm
Wisconsin Idea Room
Education Building
1000 Bascom Mall
Reception to follow

Germline mutation is the source of all heritable differences and therefore of fundamental importance. In mammals, it has long been appreciated that mutation rates are higher in fathers, particularly older fathers. The textbook view is that these patterns reflect replication errors that accrue during spermatogenesis. Dr. Przeworski will present multiple lines of evidence that call this view into question. She will argue instead that current data are best explained by a much larger role of DNA damage in the genesis of germline mutations than previously appreciated and draw implications for why mutation rates depend on sex and age and how they evolve over time.

Event is free and open to the public Funding provided by the Hilldale Lecture Fund

Co-sponsored by:







