Audrey Gasch, PhD

"Coordination and heterogeneity in growth versus stress-defense responses in *S. cerevisiae*"

**Wednesday 10.21.2020**

Please join us for an informal coffee hour prior to the seminar!

Coffee hour | 12:30pm
RSVP [here](#) for the zoom link

Seminar | 3:30pm
[https://washington.zoom.us/my/gsseminar](https://washington.zoom.us/my/gsseminar)

The Gasch Lab is dedicated to understanding how eukaryotic cells sense and respond to environmental stresses and how defects in the process underlie disease and dysfunction. The lab incorporates genomics and systems biology to understand principles of stress resistance, genetic variation in environmental responses, and evolution of stress defense systems.

Dr. Gasch obtained a PhD at Stanford University and completed a postdoctoral fellowship at the Lawrence Berkeley National Laboratory/University of California, Berkeley. Dr. Gasch is currently serving as the Interim Director for the Center for Genomic Science Innovation and the Director of Graduate Studies in Genetics.