



Stanford's Center for Computational, Evolutionary and Human Genomics

Founded in 2012, CEHG supports and showcases the cutting edge scientific research conducted by faculty and trainees in more than 40 member labs across the School of Humanities and Sciences and the School of Medicine. CEHG members collaborate on interdisciplinary research projects at the forefront of the information age of genomics in order to improve human well-being.

Trainee Fellowships:

- Fellowship support is centered on the transition from graduate school to postdoctoral fellowship.
- Fellows receive: financial support during the transition period; conference travel support; opportunities to lead and participate in Center scientific activities; and feature blog interviews.

Symposia and Seminars:

- Annual symposium features faculty and trainee research from member labs and guest keynote/faculty speakers from the Bay Area and beyond.
- Evolgenome seminar series explores Stanford and guest faculty/trainee speaker research on CEHG topics. Meets 2-3 times a month on Wednesdays, during the lunch hour. Food is provided.

Science Education Outreach:

- Curriculum support for lessons in science and genetics, and panel presentations on STEM education and professions, for local middle- and high- school classrooms.
- Coordinated science lab tours for visiting student groups; and trainee-led education outreach events.

Event and Program Partnerships:

- 2018 Event partnerships include the Tinker Symposium on Latin American Research in Biodiversity (2/27), and BCATS 2018 (4/19).

For more information, contact:

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