



# CHANGE THE WORLD ON A MOLECULAR LEVEL

## 2019 GENENTECH GRADUATE STUDENT SYMPOSIUM IN CHEMICAL RESEARCH

*In February 2018, Genentech was named to FORTUNE's list of the "100 Best Companies to Work For" for the 20th consecutive year.*

### **The two-day event will include:**

- Research award symposium, including talks from graduate award recipients and Genentech scientists
- Keynote seminar from a leading university chemistry professor
- Tour of the Genentech South San Francisco research laboratories
- Social/networking activities
- Travel accommodations and honorarium for award recipients

Genentech is now accepting applications for the 4th annual Graduate Student Symposium in Chemical Research. The award symposium recognizes outstanding 4th year Ph.D. graduate students in the fields of organic synthesis, chemical biology and computational chemistry who are interested in pursuing careers in small molecule drug discovery and development. This event honors promising young scientists while highlighting career opportunities in pharmaceutical research. The two-day program, scheduled for end of April/early May 2019 in South San Francisco, CA, will be hosted jointly by the departments of Discovery and Process Chemistry.

### **Application Process**

- Interested 4th year graduate students should submit a CV and short research summary (1-3 pages) to [apps\\_grad\\_symposium-d@gene.com](mailto:apps_grad_symposium-d@gene.com). Applications should be submitted as a single PDF document, with identifying name and institution in the file description (example: "Surname-First Name-Institution").
- Applications must be received by December 31, 2018 for consideration.
- Finalists will be contacted in January 2019 and asked to submit a letter of recommendation from their faculty advisor. Awardees will be notified by March 2019.
- Contact: Email [apps\\_grad\\_symposium-d@gene.com](mailto:apps_grad_symposium-d@gene.com) with questions, or visit <https://www.gene.com/graduate-student-symposium>. For more information on Genentech, access [www.gene.com](http://www.gene.com)