Postdoctoral Fellow, Immunology Discovery

Job ID: 00446714

Job Function
Research

Schedule
Full-time

Location
United States - California
South San Francisco

Job type
Regular Employee

Job Level
Experienced

Who We Are

At the Roche Group, about 80,000 people across 150 countries are pushing back the frontiers of healthcare. Working together, we've become one of the world's leading research-focused healthcare groups. A member of the Roche Group, Genentech has been at the forefront of the biotechnology industry for more than 30 years, using human genetic information to develop novel medicines for serious and life-threatening diseases. The headquarters for Roche pharmaceutical operations in the United States, Genentech has multiple therapies on the market for cancer and other serious illnesses. Please take this opportunity to learn about Genentech, where we believe that our employees are our most important asset and are dedicated to remaining a great place to work.

The Position

A postdoctoral research position is available immediately in Genentech’s Immunology Discovery group in the laboratory of Ali Zarrin. The successful candidate will join a highly collaborative team that combines genetic, biochemical, cellular, molecular and imaging tools to discover and elucidate novel pathways that regulate innate and adaptive immune response in health or various inflammatory diseases.

Selected publications from the Zarrin lab:


Who You Are
Successful applicants will have the following qualifications:

- PhD or MD/PhD degree with strong interest in immunology
- Proven ability to independently design and execute incisive experiments and interpret results
- First-author publications in leading journals
- Outstanding communication skills
- Strong passion and commitment to science
- Ability to work well within a team dynamic

For information about the Postdoctoral Program at Genentech, please go to www.gene.com/careers/academic-programs/postdocs

*LI-gRED-JM

Genentech is an equal opportunity employer & prohibits unlawful discrimination based on race, color, religion, gender, sexual orientation, gender identity/expression, national origin/ancestry, age, disability, marital & veteran status. For more information about equal employment opportunity, visit our [Genentech Careers page](http://www.gene.com/careers/academic-programs/postdocs).