



Senior Scientific Researcher - Personalized Cancer Vaccines

Job ID: 3401676755

Job Function

Other Development Schedule

Full-time

Location

United States - California Job type

South San Francisco Regular Employee

Company/Division Job Level

Pharmaceuticals Individual Contributor

The Position

The Department of Oncology Biomarker Development within Development Sciences at Genentech Research is seeking a highly motivated Senior Scientific Researcher to contribute to the development of predictive/pharmacodynamic biomarkers in support of Genentech's extensive Early Development oncology portfolio. The successful candidate will work closely with an interdisciplinary team, including colleagues from research, bioinformatics and clinical sciences.

Responsibilities

You will be responsible for translational research to enable the development of biomarkers and assays for use in the clinical development of personalized cancer vaccines. Experimental strategies will include application of cellular immunology in developing immune monitoring assays. Specific responsibilities will include processing and analyzing clinical trial samples, data analysis and presentation, and contributing to experimental design and planning.

Who You Are

- MS, or PhD degree with at least 4 years of experience in immunology
- The position requires experience with human immunological assays including flow cytometry, genomics and functional assays.
- Demonstrated accomplishments with first authored publications in in the field of Immunology/tumor immunology
- Outstanding written and oral communication skills as the candidate will present results at intra- and inter-departmental meetings
- Adept at independently designing, executing and interpreting experiments
- Expertise in immunology techniques including immune cell isolation, flow cytometry (8 colors), T cell stimulation assays, antigen presentation assays, monitoring of T cell responses.

*LI-gRED-MD2

Who We Are

A member of the Roche Group, Genentech has been at the forefront of the biotechnology industry for more than 40 years, using human genetic information to develop novel medicines for serious and life-threatening diseases. Genentech has multiple therapies on the market for cancer & other serious illnesses. Please take this opportunity to learn about Genentech where we believe that our employees are our most important asset & are dedicated to remaining a great place to work.

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.