

## **QC Associate I - Biological Technologies**

Job ID: 00414206

### **Job Function**

Technical Functions and Maintenance

### **Schedule**

Full-time

### **Location**

United States-California  
South San Francisco

### **Job type**

Regular Employee

### **Company/Division**

Pharmaceutical

### **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**

The job responsibility within the ADQC--Biological Technologies Testing Group is to perform cell-based and immunochemical/biological assays in support of process development, stability, and lot release testing with established procedures in a GMP environment. Role includes reviewing assay packets and releasing assay data as well as prepare assay reagents, generate computer results, monitor assay quality, use of LIMS, maintain the lab via Lean tools such as 5S and EHS safety practices. Expectations include lab maintenance and project support/equipment qualification/computer systems/document management as needed.

## **Who You Are**

### **Requirements:**

B.S./M.S. in Biological Sciences. Hands-on routine experience with performing immunological or cell based assays is required (or relevant lab experience). Aseptic cell culturing and cGMP familiarity/knowledge is a plus. Good computer skills are required. Ability to work independently as well as with a team, handle multiple projects, demonstrate initiative, strong attention to detail, with effective verbal and written communication skills for a fast

paced environment is a must.

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