

Group Leader- Antibody-Drug Conjugation (ADC)

Job ID: 00380053

Job Function

Research

Schedule

Full-time

LocationUnited States-
United States**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

A Senior Scientist/Associate Director position is available for a highly motivated and innovative scientist with strong leadership and collaborative skills to join our antibody drug conjugation (ADC) program. Candidates should have extensive experience in protein and antibody conjugations and be a demonstrated thought leader in the ADC field so that they will be able to make immediate contributions to a vibrant and productive program undergoing expansion at this time. The successful candidate will interface with both chemist and biologist in developing new technologies for the production of ADCs as well as optimizing current strategies. The position allows the successful candidate to play a pivotal role in augmenting Genentech's strong clinical pipeline of new therapeutic ADC candidates.

Who You Are

The successful candidate will have a Ph.D. in Biochemistry, Molecular Biology or Chemistry, or a closely related field, and 10 or more years experience working with proteins, antibodies, and conjugation technologies. The candidate will have strong biochemical, analytical and biophysical skills including mass spectrometry and all chromatographic techniques. The successful candidate will be expected to develop and apply new technologies to the antibody conjugation field. Candidate must have excellent communication and organizational skills and a good knowledge of both biology and synthetic chemistry since this position requires interactions with both Biologists and Chemists within Research. *LI-EK1

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