

## **GENENTECH POSITION**

**The Immunology Tissue Growth and Repair (ITGR) Department of Molecular Diagnostics and Biomarkers is an integrative group of scientific teams, human genetics and data analysts focused on discovery and development of biomarkers that predict clinical response to Genentech drugs during all phases of clinical development. This translational discovery group also seeks to define disease heterogeneity and molecular pathophysiology of autoimmune and inflammatory diseases through predictive and prognostic biomarker studies in order to guide decision making for target discovery in Research Immunology and target indication in Early Development.**

**We are currently seeking a highly motivated Scientist to join the ITGR Department of Molecular Diagnostics and Biomarkers. The individual will hold joint appointments in ITGR Development and Immunology Research and report to the Director of ITGR Molecular Diagnostics and Biomarkers.**

### **Responsibilities:**

**S/He will coordinate and manage biomarker discovery strategies for autoimmune and inflammatory diseases using clinical samples and/or bioinformatics approaches using existing and future generated data sets. The individual in this position will also represent the Molecular Diagnostics and Biomarkers group on Development disease and molecule teams and be an effective communicator to senior management at Genentech.**

### **Requirements:**

**Candidates must have a MD, PhD or MD/PhD degree and at least 3 to 5 years of postdoctoral research experience in the area of immunology is required. Demonstrated productivity in research as evidenced by a significant publication record in top-level journals is a must. The successful candidate should have outstanding communication skills and the ability to succeed in a team-oriented, multi-faceted environment. Candidates possessing both wet lab research and bioinformatics experience will be given preference.**

**Questions and applications to: Andrea DiMella at: [andread@gene.com](mailto:andread@gene.com).**