**Title:** Human Stem Cell Scientist

**Location:** SF/Bay Area, onsite

**Link to Apply:** [**https://foresite-labs-stealth-company.breezy.hr/p/8d4c048b4706-human-stem-cell-scientist**](https://foresite-labs-stealth-company.breezy.hr/p/8d4c048b4706-human-stem-cell-scientist)

**About Foresite Labs StealthCo**

Foresite Labs StealthCo is a biotechnology company focused on the development of therapeutic and diagnostic products for the treatment of human diseases. We are a precision platform therapeutics company leveraging novel genomic biology across multiple disease areas. We are building a genomics and data science platform that will enable data integration and generation to support our discovery and development efforts.

**Role**

We are looking for a stem cell biologist familiar with hematopoiesis to join our multidisciplinary team to translate targets and pathways of interest derived through multiomic analyses. This individual will lead the development of novel *in vitro* and *in vivo* pre-clinical models to explore hematopoietic systems targeting, in both malignant and non-malignant settings. In addition, this individual can play a key role in collaborating with leading labs and institutions. This position is located at our laboratory headquarters in the San Francisco Bay Area.

**Responsibilities**

* Design, execute, and analyze *in vivo* and *in vitro* experiments of hematopoietic clonal dynamics and disease
* Ideal candidates can readily interface with colleagues to facilitate bone marrow transplantation, CRISPR genetic modification, and single cell platform analytics in multiple pre-clinical disease models
* Evaluate literature for existing and novel approaches to modulate the hematopoietic stem cell system
* Collaborate and maintain communication with other functions in the company, especially with colleagues from genomics and bioinformatics

**Required Qualifications**

* Ph.D training in the life sciences or M.D. with extensive basic science research experience
* Particularly interested in candidates with significant experience in flow cytometry, including panel design and sorting
* Familiarity with cell culture, cloning strategies, and viral vectors
* Experience in managing a research team in academia and/or industry
* Strong self-motivation and ability to pivot to new directions as data develops in this novel multidisciplinary space

**We are an equal opportunity employer. We thrive on diversity and collaboration.**