



Spaltudaq Corporation, a privately-held biotechnology company based in Seattle, is focused on developing novel therapeutic antibodies for the treatment of cancer and infectious disease. The company's technology harnesses the power of the human immune system to identify or target-specific monoclonal antibodies from human samples. Come join a company on the move!

### **Associate Scientist/Scientist, Assay Development**

We are seeking a motivated scientist with broad expertise in protein-based and cellular assay development to develop assays to identify, validate and prioritize therapeutic antibody leads. Qualified candidate will possess B.Sc. in life sciences with more than 10 year of research experience, M.Sc. with more than 8 years research experience, or Ph.D. with more than 2 years research experience. The successful candidate will have worked in industry developing immunoassays and bioassays in high density microtiter plate formats, using robotic liquid handlers, characterizing antibody binding and functional activities in cell-based assays, flow cytometry, cellular imaging analysis, biochemical analysis of target proteins, and tissue culture. He or she will have strong analytical and communication skills, with emphasis on quantitative details in data handling and interpretation, and ability to adapt innovative assay technologies. Familiarity with infectious diseases, immunological disorders, and cancer models will be preferred.

Spaltudaq offers a team-oriented, stimulating work environment. Competitive compensation, benefits and stock options are offered. Please mail, email or fax your resume with cover letter to:

Spaltudaq Corporation  
Seattle Life Sciences Building  
1124 Columbia Street, Suite 300  
Seattle, WA 98104  
fax: 206-805-1699  
email: [careers@spaltudaq.com](mailto:careers@spaltudaq.com)

"Spaltudaq" is from the Lushootseed dialect of the indigenous Coast Salish people of Puget Sound and means "spirit canoe ceremony", a practice once performed to prevent those stricken with disease from dying prematurely. Spaltudaq is founded on this challenge of helping those who are sick, particularly those individuals living with cancer and life-threatening infections. For more information, please visit: [www.spaltudaq.com](http://www.spaltudaq.com)

*Spaltudaq Corporation is an equal opportunity employer*