

Job Title of this Position	Lab Assistant/Research Associate, Tissue Culture		
Name of Organization	Spaltudaq Corporation		
Website	www.spaltudaq.com		
Job Location Address	1124 Columbia Street, Suite 300 Seattle, WA 98104		
Contact / Supervisor	Jennifer Olsen		
Phone Number	(206) 795-9204		
E-mail	jolsen@spaltudaq.com		
<u>Hourly</u> Pay Rate (indicate a range)	\$12-\$14 per hour, DOE		
Employment Period	Summer Only [ <input type="checkbox"/> ] (7/1/2008- 9/23/2008)	Academic Year [ <input checked="" type="checkbox"/> ] (9/24/2008-6/12/2009)	Summer & Academic Year [ <input type="checkbox"/> ] (7/1/2008 – 6/12/2009)
Hours per week	Summer: full time program 40 hrs/wk [ <input type="checkbox"/> ] part time program up to 19 hrs/wk [ <input type="checkbox"/> ] Academic Year: up to 19 hrs/wk [ <input checked="" type="checkbox"/> ]		
<b>Nature of Business or Organization:</b>			
Spaltudaq Corporation, a privately-held biotechnology company based in Seattle, is focused on developing novel tumor-specific therapeutic antibodies for the treatment of cancer and infectious disease. The company's technology harnesses the power of the human immune system to identify tumor-specific or pathogen-specific monoclonal antibodies from human tissue samples.			
<b>Duties and Responsibilities:</b>			
Spaltudaq Corporation, a privately-held biotechnology company based in Seattle, is seeking a lab assistant/research associate in tissue culture. This individual will play an active role in immune cell processing at Spaltudaq. Responsibilities include, but are not limited to the processing of multiple whole blood samples for leukocyte recovery and serum generation; QA/QC of cells, banking for research purposes; QA/QC of experimental reagents; extensive sample tracking and database management, media generation and other routine tasks. We can try to accommodate student class schedules.			
<b>Minimum Qualifications:</b>			
Qualified candidates must be working towards a degree in a scientific discipline and will have expertise with density gradient purification of leukocytes and experience with Biosafety level 2 materials. A minimum of 1 year experience in mammalian cell work, preferably experience in maintaining multiple cell lines is also a requirement for this position. The successful candidate will be meticulous and highly detail oriented with excellent record keeping abilities. Flow cytometry experience is an asset. This individual will also demonstrate the ability to work with co-workers professionally and tactfully and maintain confidentiality of sensitive information and knowledge. Please email your resume with cover letter to careers@spaltudaq.com			
<b>Educational Benefits:</b>			
Industry, lab experience			

(For Work Study Office Use Only)

JOB NUMBER 65SPA01

REIMBURSEMENT RATE: FEDERAL    % STATE 65 %