



**Research Associate I, Product Applications
Chicago, IL**

Company: Sword Diagnostics, with its ultra-sensitive detection technology, increases the speed and efficiency of drug development by enhancing the testing that is done throughout the drug discovery and development process. The patented ‘Sword ELISA Booster’ directly replaces chemicals used in the “Gold Standard” tests today, dramatically boosting each test's sensitivity and precision.

Job Description: Your main responsibilities will be to perform functions in support of Product Application Scientist(s) and other individuals as needed, perform common laboratory testing (including ELISA) using established protocols, prepare buffers and other chemical solutions as needed and use proper personal protective equipment (PPE) and good aseptic technique to handle biological (including human) samples. On a day-to-day basis, you will be expected to suggest, plan and carry out studies with guidance of supervisor, record data for evaluation, analyze results with guidance of supervisor and assist other lab personnel as needed, maintain organized records of studies performed, and other duties and responsibilities as assigned.

Requirements and Qualifications: You will have prior lab experience (1-3 years required), experience using Microsoft Excel, good communication and organization skills and a Bachelor's Degree in Biology, Molecular Biology or related field or equivalent experience preferred. You will have demonstrated ability to pipette accurately and efficiently, prepare serial dilutions, and prepare solutions based on their molecular composition. You must be willing to work in a Biosafety Level 2 (BSL-2) laboratory. A familiarity with immunoassays is preferred, not required.

How To Apply: Applications may be submitted by no later than June 31, 2015 to:

Sword Diagnostics
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www.sworddx.com
Attention: Joette Kompare