

Job Title	Scientist II, Proteomics Sciences
Job Description	Biogen Idec is seeking a highly motivated proteomics scientist to develop, implement, and execute proteomics experiments to support biomarker discovery and verification from clinical samples. The candidate will be working in the proteomics group in Cambridge, MA and responsible for conducting quantitative proteomics experiments with optimal sample preparation protocols and LC/MS/MS based technologies, processing/analyzing data using public/commercial available and/or in-house developed software, and interpreting data. Position requires active interaction and collaboration with various project team scientists. The responsibilities also include basic lab organization and maintenance, and acting as a mentor to junior scientists in the team.
Location	US-MA-Cambridge
Job Category	Research & Preclinical Development
Requisition Number	15860BR
Qualifications	<p>Hands-on experiences in biological sample preparation and in LC/MS based proteomics are essential. Skills of applying modern high throughput and multiplex technologies are vital.</p> <p>Comprehensive understanding of protein biochemistry and molecular biology is highly desired and experience in other technologies (e.g. antibody-based) is a plus.</p>
Education	A Ph.D. with >4 years, or MS/BS with >10 years of relevant industry experience in protein bio-analytics, protein biochemistry or equivalent field is required.