



Postdoctoral Research Fellow at Abbvie Bioresearch Center

Establish new innovative technologies to achieve world class stature:

- **Develop new expertise on informatics and statistical approach for next gen quantitative proteomics strategy for immunology biomarker identification which is our current a gap.**
- **Collaborating with Immunology and translational biomarker group, develop proteomics and proteogenomics strategy on profiling disease tissue, and identify disease specific features and epitopes for novel targeting biologics development.**

Position is located in Worcester, Massachusetts.

Basic:

- PhD in bioanalytical or proteomics field with background in bioinformatics or statistics.

Preferred:

- Graduate of accredited and nationally ranked university
- Provide a narrative on why your academic training would qualify you for this position and why you have a sustained interest in this program
- Provide three letters of recommendation, one at least from your PI, and preferably, one from the Chair of your department or a member of the thesis committee
- Must be authorized to work in the U.S.

Key AbbVie Competencies:

- Builds strong relationships with peers and cross functionally with partners outside of the team to enable higher performance.
- Learns fast, grasps the “essence” and can change the course quickly where indicated.
- Raises the bar and is never satisfied with the status quo.
- Creates a learning environment, open to suggestions and experimentation for improvement.

Find more in ASMS career site, or visit Abbvie job application site:

<https://abbvie.taleo.net/careersection/2/jobsearch.ftl?keyword=postdoctoral%20fellow>

[Requisition 1603810](#)

<https://www.youtube.com/user/AbbVie>

For further information on the company and its people, portfolio and commitments, please visit www.abbvie.com. Follow [@abbvie](#) on Twitter or view careers on our [Facebook](#) or [LinkedIn](#) page.

AbbVie is a global, research-based biopharmaceutical company formed in 2013 following separation from Abbott Laboratories. The company's mission is to use its expertise, dedicated people and unique approach to innovation to develop and market advanced therapies that address some of the world's most complex and serious diseases. Together with its wholly-owned subsidiary,