**Waisman Biomanufacturing (WB) Technical Director**

**Education:** A Ph.D. degree is required. A degree in Biochemistry, Molecular Biology, Virology, Biochemical Engineering is highly preferred.

**Appointment Percentage:** 100% (full-time)  
**Full-time Salary Rate:** Minimum: $150,000 annual

**To ensure consideration** – application must be received by June 14, 2016

**Minimum Number of years or type of relevant work experience:**
1) A minimum of 7 years of experience (3 years of management level) in clinical biomedical manufacturing, preferably gene therapy, cell therapy, or viral and non-viral vector research and development.
2) Prefer hands-on experience in laboratory production environment that operates in compliance with current Good Manufacturing Practices (cGMPs), or related environment, with strong biologics manufacturing and process development experience.

**Job Summary:**
Waisman Biomanufacturing (WB), at the University of Wisconsin-Madison is a pilot-scale manufacturing facility that produces biotherapeutics for Phase I and Phase II Human Clinical Trials according to the Food and Drug Administration's (FDA's) current Good Manufacturing Practice (cGMP) guidelines. Clients include small and large biotechnology companies, in addition to academic investigators.

This position will have oversight responsibility and provide strategic direction for the Waisman Biomanufacturing facility. The incumbent is expected to provide strong scientific/technical leadership toward the development of research, manufacturing and training programs; will be responsible for identifying staffing requirements and recruitment; will supervise WB manufacturing, quality assurance/quality control, pre-clinical research, and administrative personnel; will identify facility equipment needs, coordinate procurement of equipment, guide validation of equipment, and support new technological developments; will manage and update the validation master plan as necessary; will pursue funding opportunities; will have responsibility for internal and external relations; will publish and deliver oral presentations at bioprocessing conferences and process workshops; and will have budget responsibility for the WB work unit.

For a complete list of duties and qualifications please see:  

We offer an excellent benefits package as well as a competitive salary based on qualifications.

**How to Apply:**
To apply, please send your cover letter and resume to Jody Bleck at jpbleck@wisc.edu. Please reference PVL 86366 in your subject line.

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If you need to request an accommodation because of a disability you can find information about how to make a request at the following website:  http://www.oed.wisc.edu/478.htm

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**NOTE:**
Please indicate in writing if you request that your identity be kept confidential. If you do not indicate your preference to remain confidential, the University may be required to disclose your identify and/or application materials. The identity of finalists and successful candidates will be revealed upon request. See Wis. Stat. sec. 19.36(7).

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**UW-Madison is an equal opportunity/affirmative action employer.**

**We promote excellence through diversity and encourage all qualified individuals to apply.**

**A criminal background check will be conducted prior to hiring.**

**A period of evaluation will be required**