

Lab Support, a division of On Assignment, is a recognized leader in the scientific staffing industry. Since 1985, our sole focus has been to place scientific professionals at all career levels in contract, contract-to-hire and direct hire positions. With a reputation for one-to-one career counseling and a track record that includes the placement of over 200,000 scientists, Lab Support has built a reputation as one of the best in the business.

Lab Support is supported by a nationwide network of branches serving all major markets, international branches in Europe, relationships with leading scientific companies and over 20 years of experience putting *People First!*

Lab Support has a great direct hire opportunity for a Lab Manager. This position offers great growth opportunity, as our client wants the Manager to move into a Director role. The Manager is responsible for manufacturing operations in a fully equipped GMP lab. Manager will oversee the work of three different departments.

- Provide input to development chemists regarding commercial feasibility and safety of new chemistry routes;
- Perform cost calculation for pilot plant and projected manufacturing cost based on small scale data and information;
- Develop Master Batch Records with development team for execution in the plant;
- Demonstrate expertise of cGMP concepts;
- Develop work plan and shift schedule for operators;
- Manage raw material inventories necessary to accomplish multiple campaigns;
- Improve work process efficiency by analyzing existing SOPs and best practices and identifying areas of improvements or as necessary develop new work process to address unmet needs;
- User to expert level in Delta V process control software;
- Familiar with typical analytical equipment used in pilot plant manufacturing (HPLC, GC, FTIR, KF, LOD, DSC, PXRD, and NMR);
- Demonstrated ability to analyze data from plant runs and apply such analytical approach in writing effective technical reports such as campaign reports and development reports;
- Understanding of unit operation equipment typically utilized in small molecule synthesis (reactors, condensers, filters, separators, dryers, and mills);
- Experience in interacting with Process Chemists, Analytical Chemists, EH&S, QA, QC and Facilities;

**JOB REQUIREMENTS:**

Education: BS Chemical Engineering or Chemistry; at least 5 years experience in a cGMP lab, supervisor experience, strong communication skills.

If this sounds like you, then for immediate consideration, please email your resume to [quynh.nguyen@onassignment.com](mailto:quynh.nguyen@onassignment.com). At this time, only local candidates will be considered. We look forward to hearing from you!