

Manufacturing Scientist – Cedar Creek, TX

Job ID #3009940

Job Function

Manufacturing

Travel Required

No

Job Description

Agilent inspires and supports discoveries that advance the quality of life. We provide life science, diagnostic and applied market laboratories worldwide with instruments, services, consumables, applications and expertise. Agilent enables customers to gain the answers and insights they seek ---- so they can do what they do best: improve the world around us. Information about Agilent is available at www.agilent.com.

By delivering high-quality, innovative products to customers when and where they need them, Agilent's Manufacturing Team supports our company's mission to inspire scientists and researchers to make discoveries that advance the quality of life. Join our fast-growing, dynamic organization and be part of this rewarding work.

As the Manufacturing Associate Scientist, you will join a talented and motivated Production Team within Agilent Technologies Diagnostics and Genomics group.

Job Duties include:

- Activity in formulating large volumes of various reagents, coordination of the aliquot and testing of the reagents to ensure the quality of the final components
- Perform testing for Next-Gen Target Enrichment kits by means of Library Preparation, Bait captures, PCR, and sequence analysis.
- Perform Microarray testing and data analysis for Microarray Wash buffers
- Work with team to coordinate the manufacture and testing of samples as delivered to meet time frame set by management
- Assist and leverage scientific knowledge in troubleshooting of technical problems that may arise
- Answer technical questions about products
- Work with team to ensure lean manufacturing principles are implemented and sustained
- Work with the team to help validate new equipment or processes as needed.
- Other duties included the writing, maintenance and reviewing of ISO-compliant work instructions (WI) and standard operating procedures (SOP) and other duties as assigned

Qualifications

- BS/MS degree in chemistry, biochemistry, molecular biology, or related field.
- 2+ years of relevant experience.
- Strong working knowledge of standard laboratory techniques including PCR, qPCR, DNA/RNA quantification, next-generation sequencing, in situ hybridization assays, array testing, bulk buffer production and testing, or a combination of these skill sets.
- Strong oral and written communication, organization, team building and computer skills are essential.
- Must be self-conscience of detailed work.

Job Type

Experienced

Shift

Day Shift

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EOE AA M/F/Vet/Disability/Sexual Orientation/Gender Identity.

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<https://www.dol.gov/ofccp/regs/compliance/posters/pdf/eeopost.pdf>

https://www.dol.gov/ofccp/regs/compliance/posters/pdf/OFCCP_EEO_Supplement_Final_JRF_QA_508c.pdf

Option to Work Remote

Schedule

No

Full-time

Application Information

Please apply online at

<https://recruiting.adp.com/srccar/public/nghome.guid?c=2167807&d=External&prc=RMPOD4&r=5000616358606>.