

Microbiologists (Newtown, PA) – Analyze and validate Bacterial Endotoxin (BET) test for finished products with gel clot, kinetic method and chromogenic method; Perform and validate anti-microbial effectiveness Test, Microbial identification by using Vitek 2, microbial monitoring in clean areas; Perform Sterility testing using with BioQuell Isolator and validation, container closure integrity test, Handling of QMS in Master Control; Maintain and troubleshoot MODA for microbiology lab systems; Perform Environmental Monitoring in aseptic and other controlled areas in ISO-5/6/7/8 using EMP/Nov-tech; Validate recovery of microorganisms to evaluate optimum incubation condition and BI enumeration; Validate growth promotion and growth inhibition test for media, Perform media fill validation protocols, bioburden method validation, and endotoxin recovery studies; Conduct water system validation and anti-microbial effectiveness test method validation.

Must have a Bachelor's degree in Biochemistry, Microbiology, or Biology plus 2 years experience in job offered. Require skills and working knowledge of EMP/Nov-Tech, BET test, Sterility Test, BI Enumeration, Vitek 2, bioburden method validation.

Job location: Newtown, PA. Submit résumé referencing job code YOM002 to HR, KVK-Tech, Inc., 110 Terry Drive, Suite 200, Newtown, PA 18940.