

Unlimited Validation Knowledge Awaits...
Published on IVT Network (http://www.ivtnetwork.com)

A Case Study for Qualification of a MALDI-TOF System for use in a Two-Tiered Approach to Microbial Identification

By Frank E. Matos and Jennifer Reyes Sep 30, 2015 7:00 am PDT

The MALDI-TOF is a rapid identification system that identifies microorganisms by creating a finger print of highly abundant proteins that is compared to a library of known species to produce an identification result to the genus or species level. A comprehensive and well-structured Laboratory Equipment Qualification Program (LEQ) facilitated the qualification and implementation of a MALDI-TOF unit for use together with a genotypic system in a two tier approach for microbial identification in a high volume pharmaceutical microbiology laboratory.

This content is only available to IVT members.

Get help maintaining your knowledge in GMP - Microbiology. Read More!

If you are already a member and you do not have access to this article, <u>upgrade your membership</u>. Need help? <u>Read our FAQs</u>.

Tags:

GMP - Microbiology, GMP - Production and Process Controls, GCP, JVT

Frank E. Matos and Jennifer Reyes View Author Bio

Source URL: http://www.ivtnetwork.com/article/case-study-qualification-maldi-tof-system-use-two-tiered-approach-microbial-identification