

Webinar on

Method Validation Of HPLC/ UPLC Methods

Learning Objectives

In order to meet US EPA or FDA requirements, a method must meet many stringent requirements. The more important of these for specific analytical methods are method validation and instrument validation. To not do so is a non-compliance in which any data is not usable or reportable.



This Webinar will cover the key elements to have a compliant method for Good Laboratory Practice (GLP) or for ISO 17025 compliance.

PRESENTED BY:

John C. Fetzer has had over 30-years experience in laboratory compliance, including developing methods, writing SOPs, training, and auditing. He has served on the editorial advisory boards of the Journal of Chromatography, Analytical Chemistry, and Analytical and Bioanalytical Chemistry.

Best Seller

Duration: 60 Minutes

Price: \$150



Webinar Description

Instrumental liquid chromatography, either as HPLC or UPLC, are common techniques in laboratories that do regulatory-compliance work. For Good Laboratory Practice (GLP) or for ISO 17025 compliance, such methods must meet certain requirements. This presentation will cover the key elements to have a compliant method.

Instrumental liquid chromatography is an analysis is widely used to determine purity, the impurities, and the degradation products of pharmaceuticals. The focus of most validation work is on the methodology, the standard operating procedure (SOP). But validation of the instrumentation and other associated items of column, solvents, and other reagents and chemicals is also an area of focus in an audit.



Who Should Attend?

Chemists and laboratory assistants who perform HPLC or UPLC analyses under GLP or ISO 17025.





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