

美国药典在线点播课程 *USP On-Demand Webinar*

USP 通则<1469>亚硝胺杂质实验室操作

USP <1469> Nitrosamines Impurities On-Demand Video Tutorials

课程时长 Course Duration: 53分钟 53 minutes

课程介绍 Course Description:

近年来几种含有亚硝胺杂质的产品因安全问题被召回，对于监管机构和行业来说亚硝胺是一个重要话题。本课程旨在提供 USP 通则<1469>亚硝胺杂质课程中所描述实验室方法的分步教程，强调对每个过程进行问题解决的关键注意事项、挑战和建议（因仪器而异）。

Nitrosamines are a critical topic for regulators and industry given the recent safety recalls of several products containing these impurities. This video product is designed to provide step-by-step tutorials of laboratory methods described in the USP General Chapter <1469> Nitrosamines Impurities course. Tutorials emphasize key considerations, challenges, and recommendations for troubleshooting each procedure (varies from instrument to instrument).

参课对象 Who Should Attend:

分析研发科学人员、QC 科学人员 (DS, DP)、QC 经理、负责药品放行的 QA 人员、法规事务人员等。
Analytical R&D scientists, QC scientists (DS, DP), QC managers, QA staff who authorizes drug product release, Regulators affairs staff.

授课语言 Language:

英语（带中文字幕） English (with Chinese subtitles)

讲师介绍 Instructor:

视频1: Qiyao Li, USP分析开发实验室科学家 IV

Video Procedure 1: Qiyao Li, Scientist IV, ADL, USP

视频2: Eswara Raju Kosuri, USP药典开发实验室资深科学家 II

Video Procedure 2: Eswara Raju Kosuri, Sr. Scientist II, CDL, USP-India

视频3: Allan T. Leeks, USP分析开发实验室科学家 IV

Video Procedure 3: Allan T. Leeks, Scientist IV, ADL, USP

视频4: Anindita Sarkar, USP药典开发实验室高级经理

Video Procedure 4: Anindita Sarkar, Sr. Manager, CDL, USP-India

美国药典在线点播课程 *USP On-Demand Webinar*

USP通则<1469>亚硝酸杂质实验室操作

USP <1469> Nitrosamines Impurities On-Demand Video Tutorials

课程有效期 **Access Deadline:**

课程在线观看有效期：自在线报名并缴费成功日起，14天内有效，逾期课程访问通道将自动关闭。
(报名成功后您会收到课程登录信息通知邮件)

This course will be only available to you for 14 days from the day of successful registration or until you mark it 'Complete' in your transcript– whichever occurs first.

培训费用 Fee: 300 元人民币/人 RMB 300/attendee

报名方式 **Register Procedures:**

1. 点击[这里](#) ([课程报名](#)) 进行在线报名。

USP-China 收款账户: USP-China account

收款人 Beneficiary: 美药典标准研发技术服务(上海)有限公司

账号 Account No.: 6841 12464 120

2. 发票领取: 电子发票通过电子邮件发送 e-Invoice is available by email after successful registration.