



## Speakers



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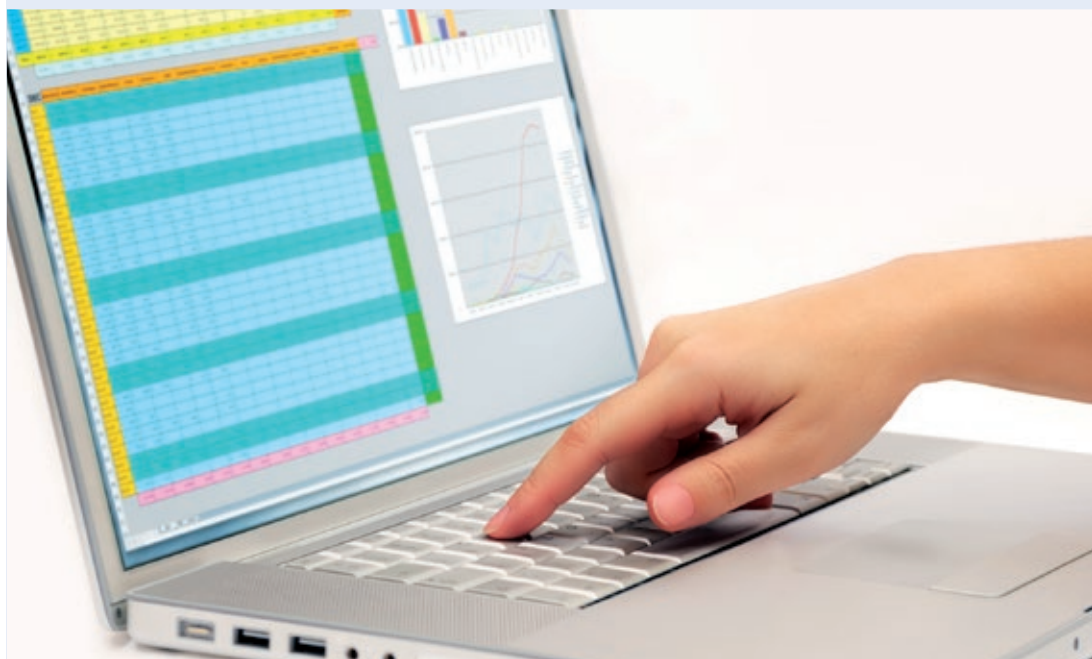
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# Analytical Methods for Cleaning Validation

Development, Validation & Control



Live Online Training on 25-27 June 2024



## Highlights

- Cleaning Method Characteristics
- Calculation of MAC
- Sampling Techniques of Cleaning Residues
- Method Validation for Cleaning Residues
- Documentation of Method Validation
- Demonstrations with examples and practices
- Validation in the light of the new ICH Q14 and Q2(R2) guides

With outlook on ICH Q2(R2) and ICH Q14

## Objective

This live online training consists of two parts. The first part revolves around the development of suitable analytical methods. The characteristics of these methods (HPLC, HPTLC, TOC, conductometry, pH, total protein, visual inspection etc...) will be discussed in the light of their capability of detection and quantitation of residues. In particular, the advantages of the TOC method in accurately detecting and quantifying low levels of nonspecific residues (such as detergents, drug excipients and active ingredients) which may not be determined by HPLC, will be highlighted. Prior to this, the concept of Maximal Carry Over (MAC) limits according to PIC/S, FDA and WHO guides will be presented along with the new EMA approach based on toxicity thresholds. Finally, a prerequisite requirement for a well-developed analytical procedure is an efficient sampling recovery and therefore, the first part of the course will highlight the various techniques of sampling recovery.

The second part of the live online training will address a systematic validation of the analytical method for cleaning residues. Performance characteristics of the analytical method (accuracy, precision, linearity, robustness, sensitivity and sampling recovery) will be systematically presented.

This Live Online Training combines presentations and practices with Excel, which allows all delegates to **apply the presented theory directly into practice**. Therefore, a device with installed Excel programme is required.

## Background

Initiating a manufacturing of pharmaceutical in shared equipment requires demonstrating that no cross-contamination from previous product takes place. Optimally, residues from previous manufactured product or API or residues from the cleaning agent itself should be absent or very low. The validation of any cleaning process relies heavily on the validity of the test results provided by the analytical procedure for cleaning residues. However, here lies the challenge facing an analytical chemist: the need to develop and validate an analytical method that is sensitive enough to detect and reliably quantify well recovered trace amounts of chemicals and practical enough to rapidly deliver results.

## Target Audience

The addressees of the event are analytical chemists testing the residues, quality control personnel, quality assurance personnel, regulatory affairs professionals, GMP auditors and inspectors and validation personnel also involved in cleaning validation.

## Programme

### Introduction Cleaning Validation and Regulatory Requirements

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- Regulations (FDA, EU, PIC/S, APIC, WHO)
- Cleaning process
- Life cycle of cleaning process from development to validation

### Understanding the Allowable Carryover (MAC)

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- Common MAC limits (PIC/S, FDA and WHO guides)
- New approach of EMA guide (NOAEL and PDE)
- Residues limits on swab and rinse samples and in analytical samples
- Formulas for calculating MAC

### Cleaning Method Characteristics

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- Types of cleaning residues and their identification
- Analytical methods for cleaning residues: specific versus non-specific (HPLC, HPTLC, TOC, Conductometry, pH, total protein, visual inspection etc...)
- Methods for validation and for monitoring
- Limit test versus quantitative test
- Correlation between specific and non-specific methods
- Methods for cleaning residues

### Sampling Techniques of Cleaning Residues

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- Swab and Wipe Sampling
- Requirements from Swab
- Rinse Sampling
- Solvent Sampling
- Placebo Sampling
- Product Sampling
- Visual examination of cleaned equipment

### HPLC, TOC and Conductivity Methods for Residues

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- HPLC procedure for residues
- Procedure for Total Organic Carbon
- Procedure for conductivity
- Testing methods for cleaning agents

### Roadmap of Development and Validation of Analytical Procedure of Cleaning Residues

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- Cleanability studies
- Development of an analytical method for residues
- Requirements from a method ready for validation
- Validation strategy of analytical methods for residues
- Role of statistical tools in method validation
- Overview of the roadmap from development to formal validation of analytical procedures
- The approach to development and validation of analytical procedures according to the new draft ICH Q14 and Q2(R2) guides

## Specificity of Measurement Method

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- Interference with excipient residues, degradation product, and cleaning residue
- Interference with swab extractables
- Interferences in analytical samples
- Quantitative aspect of specificity

## Accuracy (incl. demonstration with examples and practices)

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- Swab Recovery Studies on coupons
- Rinse Recovery Studies on coupons
- Solvent Sampling from hoses
- Accuracy of the Measurement Method

## Precision of Measurement Method (incl. demonstration with examples and practices)

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- Method Repeatability
- Intermediate Precision
- Combined analysis of Repeatability/Intermediate Precision with One-way ANOVA

## Detection and Quantitation Limits of Measurement Methods (incl. demonstration with examples and practices)

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- By ICH, EP and USP methods
  - of TOC method
  - of HPLC method
- Visual detection Limit (VDL)

## Linearity of Measurement Method (incl. demonstration with examples and practices)

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- ICH requirements (Correlation coefficient, residual SS, residuals plot)
- Considerations (number of data points, of repeats, quality of fit to linearity, etc.)
- Analysis of plot of measured vs. actual concentrations
- Correlation between Cleaning Validation and Monitoring: Relative TOC response factor of Target Residue/ Reference Standard in TOC method

## Range

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- Range on swab and rinse samples
- Range of analytical samples

## Robustness

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- Robustness factors for sampling recovery
- Robustness factors for measurement method
- by DOE matrix Solvent Sampling from hoses

## Validation of Sampling Recovery

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- Validation of swab and rinse sampling recovery
- What Spiking levels?
- How many replicates?
- Acceptance criteria
- Should you correct for recovery?
- Validation of Visible Residue Level (VRL)
- Examples of statistical recovery data analysis

## Documentation of Method Validation

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- Writing a protocol
- Writing a report

## Speakers



Dr Raphael Bar  
BR Consulting, Israel

Dr Bar headed the Analytical R&D Laboratories at Teva Pharmaceuticals and subsequently the analytical QC Laboratory at Pharmos. For the last twelve years, Raphael Bar has been a pharmaceutical consultant for the Pharma and Bio-Pharma industries.



Walid El Azab  
QP Pro Services, Belgium

Walid is a senior consultant who specializes in GMP and GDP activities, with a focus on contamination control, sterility assurance, and inspection readiness. Acting as a Qualified Person and Responsible Person, he possesses expertise in non-sterile and sterile processes, including drug substance and product manufacturing. Walid's auditing proficiency covers CMOs, API manufacturers, and suppliers. Engaged in professional organizations, he contributes to conferences, and industry guidelines. Committed to education, he is a professor at Brussels and Liège University and co-founded the QP Academy. He provides consultancy support through QPM Consulting and QP Pro Services, acting as a strategic partner for pharmaceutical industry business continuity.



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## Analytical Methods for Cleaning Validation Live Online Training on 25-27 June 2024

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## Date of the Live Online Training

Tuesday, 25 June 2024, 09.00 - 16.45 h  
Wednesday, 26 June 2024, 08.30 - 14.00 h  
Thursday, 27 June 2024, 08.30 - 12.00 h  
*All times mentioned are CEST.*

## Technical Requirements

We use Webex for our live online training courses and webinars. At [www.gmp-compliance.org/training/online-training-technical-information](http://www.gmp-compliance.org/training/online-training-technical-information) you will find all the information you need to participate in our events and you can check if your system meets the necessary requirements to participate. If the installation of browser extensions is not possible due to your rights in the IT system, please contact your IT department. Webex is a standard nowadays and the necessary installation is fast and easy.

## Fees (per delegate, plus VAT)

ECA Members € 1,790

APIC Members € 1,890

Non-ECA Members € 1,990

EU GMP Inspectorates € 995

The conference fee is payable in advance after receipt of invoice.

## Registration

Via the attached reservation form, by e-mail or by fax message. Or you register online at [www.gmp-compliance.org](http://www.gmp-compliance.org).

## Presentations/Certificate

The presentations will be made available to you prior to the Live Online Training as PDF files. After the event, you will automatically receive your certificate of participation.

## Conference language

The official conference language will be English.

## You cannot attend the Live Event?

We also offer many of the training courses and conferences as recordings. This means that you can watch the videos of the event „on demand“ – whenever it suits you – on our web server. It is quite uncomplicated and doesn't require any software – you simply watch the video on your browser. You can find all recorded events at [www.gmp-compliance.org/recordings](http://www.gmp-compliance.org/recordings).

## Organisation and Contact

ECA has entrusted Concept Heidelberg with the organisation of this event.

### CONCEPT HEIDELBERG

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