Reduced Sampling / Reduced Testing

cGMP compliant Sampling and Testing of Starting and Packaging Materials – how to Meet EU and FDA Requirements and safe Costs in QA/QC

SPEAKERS:

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This education course is recognised for the ECA GMP Certification Programme „Certified Quality Control Manager“. Please find details at www.gmp-certification.eu

21 - 22 November 2016, Berlin, Germany

LEARNING GOALS:

- Regulatory Requirements for Sampling
- Design and Qualification of Sampling Areas
- Supplier Qualification as an Important Prerequisite for Reduced Sampling / Reduced Testing:
  - Supplier Audits
  - Quality Agreements
  - Specifications / Monographs / Supplier CoA
- How to Define and Optimise Sampling and Testing Procedures for
  - APIs
  - Excipients
  - Primary Packaging Materials
  - Secondary Packaging Materials
- Options for Reduced Sampling
- Options for Reduced Testing
- How to Deal with Multicompendial Testing?
Objectives

The aim of this course is to demonstrate the process of the qualification of starting materials (APIs and excipients) and packaging materials (primary and secondary) and to define the prerequisites for implementing a system for reduced sampling and reduced testing for these products. This system has to be in compliance with the actual GMP requirements in Europe and in the US, though. Case Studies will show how to define and optimise sampling and testing procedures and you will discuss further details in a parallel session with 3 workshops.

Background

Testing active pharmaceutical ingredients, excipients and packaging materials is one of the main tasks of the quality control units in the pharmaceutical industry. It must be ensured that the necessary tests are conducted on the incoming goods and that the materials are released only after their quality was judged as satisfactory.

According to the revised Chapter 5 – Production – of the EU GMP Guide in operation since 1 March 2015, the selection, qualification, approval and maintenance of suppliers has to be documented and the level of control has to be proportionate to the potential risks posed by the individual materials. Manufacturers of medicinal products are responsible for testing the starting and packaging materials as described in the marketing authorisation dossier. However, it is explicitly accepted to outsource these testing activities, if the following requirements are fulfilled:

a) Distribution controls (transport, wholesaling, storage and delivery) to ensure the maintenance of the quality characteristics of the starting materials
b) Audits performed at appropriate intervals at the sites carrying out the testing
c) A certificate of analysis signed by a designated person with appropriate qualifications and experience
d) Significant experience in dealing with the starting material manufacturer (“history of compliance”) e) Full analyses that are performed regularly by the medicinal product manufacturer to compare the results with the supplier’s certificate of analysis.

It is the aim of this GMP Education Course to show how these requirements can be put into practice.

Other focus areas of this course are the regulatory requirements for sampling, the design and qualification of sampling areas and the handling of varying specifications in the different pharmacopoeias for identical APIs and excipients used for finished drug products dedicated for the markets in Europe, in the US, and in Japan.

Must different tests be conducted according to EP, USP, and JP, respectively?

The course programme will be completed by a lawyer’s presentation about the legal and contractual liability of suppliers for defect products.

Target Audience

This GMP Education Course is directed at all those employees from quality control units in the pharmaceutical industry (including heads of quality control and laboratory managers) who are competent or responsible for sampling, testing and release of starting materials (APIs and excipients) and packaging materials (primary and secondary). This course is also of interest to personnel from quality assurance and to those employees from API, excipient or packaging material suppliers who want to inform themselves about the requirements of the pharmaceutical industry on the testing of these materials.

Regulatory Requirements for Sampling Procedures
- API and finished goods sampling
- Regulatory requirements
  - EU GMP Part 1, Chapters 4, 5, 6
  - EU GMP Part 2, Chapter 7
  - EU GMP Annex 8
  - EU GMP Annex 19
- Other regulations
  - US / FDA Requirements
  - WHO - PIC/S - ISO (former Military Standard)
- Supplier qualification and audits
  - Reduced testing

Design and Qualification of Sampling Areas for Incoming Goods Products
- Sampling area for raw materials, APIs and excipients
- Layout and design of premises and equipment
- “Cleanroom”-like classification?
- What are the appropriate environmental requirements for sampling areas?
- How to qualify and maintain sampling areas?
- Is a change of pallets/removal of cart boxes required?
- Are expectations increasing? - Lessons learned during inspections

Supplier Qualification and Supply Chain Traceability: an important Prerequisite for Reduced Sampling and Reduced Testing
- Prerequisites
- Qualification of packaging materials
- Qualification of APIs and excipients
- Supplier qualification / Supplier audits
- Quality Agreements
- Specifications / Pharmacopoeial monographs / Supplier CoA
- Complaint Handling
Sampling and Documentation to make the Supplier liable for Defect Products
- Legal and Contractual Liability
- Definition of a Product Defect
- Express Warranty
- Admissible Evidence
- Insurability

Case Study I: How to Define Inspection Procedures for Packaging Materials (Primary and Secondary) in the Incoming Goods Control
- Sampling Plans for printed packaging materials, glass containers, plastic containers, etc.
- AQL (Acceptable Quality Level)
- Tests required according to Ph.Eur. / USP
- Options for reduced sampling
- Options for reduced testing
- Skip lot testing

Case Study II: How to Define and Optimise Sampling and Testing Procedures for APIs and Excipients in the Incoming Goods Control
- Sampling Plans for APIs / excipients
- Verification of pharmacopoeial procedures
- Options for reduced sampling
- Options for reducing analytical costs
- Use of / NIR / Raman for an efficient control

How to Deal with Divergent Compendial Method Requirements
- ICH Q8 and the Pharmacopoeial Discussion Group
- Divergent and conflicting pharmacopoeial requirements
- CDER’s MAPP 5310.7 “Acceptability of Standards from Alternative Compendia”
- How to proceed in case of missing harmonization?
- How to proof equivalence?

Social Event
On the evening of the first course day you are cordially invited to a social event. This is an excellent opportunity to share your experiences with colleagues from other companies in a relaxed atmosphere.

Parallel Sessions: Working on specific Tasks

1. Strategies/Prerequisites for Reduced Testing / Reduced Sampling
The aim of this workshop is to evaluate in small discussion groups how the opportunities and requirements of EU GMP Annex 8 and 21 CFR Part 211 should be implemented in QA / QC.
Moderator: Dr Bernd Renger

2. Reduced Testing / Reduced Sampling for APIs / Excipients
Participants will discuss and calculate benefits of different measures in small groups. Scenarios of different materials / suppliers / qualification status, use of NIR/Raman for identity testing and optimization of the order size to reduce testing effort will be evaluated including their impact on the sampling and testing plans for APIs and excipients.
Moderator: Emerich Grassinger

3. Reduced Testing / Reduced Sampling for Primary and Secondary Packaging Materials
Participants will discuss in small groups scenarios of different materials / suppliers / qualification status / etc. and their impact on the sampling and testing plans with regard to reduced sampling and reduced testing for packaging.
Moderator: Dr Gerald Kindermann

You will be able to attend 2 of these parallel sessions. Please choose the ones you would like to attend when you register for this Course.

Speakers

Emerich Grassinger
Aenova Group - Haupt Pharma Wülfing GmbH, Germany
Emerich Grassinger works since 1995 in various positions for the pharmaceutical industry. 2002-2010 he headed several labs within Boehringer Ingelheim and was there also responsible for the Raw Material laboratory in which the testing and release of the APIs and Excipients was carried out. He led several improvement projects throughout the supply chain involving the raw material releasing process. 2010 he joined Haupt Pharma Wülfing, where he is responsible for Quality Control, including the raw material laboratory and the sampling of incoming goods.

Dr Matthias Heuermann
NRW Centre for Health (LZG.NRW), Münster, Germany
Since 2004 Dr. Heuermann is employed as head of the Official Medicines Control Laboratory (OMCL), today within the NRW Centre for Health of the federal state North Rhine-Westphalia. He studied pharmacy and gained his PhD thesis at the University of Münster, Germany. Since 1995 Dr Heuermann is involved in national and international GMP inspections with a focus on QC laboratories and QA systems.
Dr Gerald Kindermann  
*F. Hoffmann-La Roche, Basel, Switzerland*  
Dr Gerald Kindermann is Product Quality Manager at the Global Quality Group at Roche working on quality systems. Before that he was Group Leader Quality Control and Quality Manager for the Supply Center.

Dr Michael Möhlen  
*Valneva Austria GmbH, Vienna, Austria*  
Dr Möhlen is the Head of Technical Operations at Valneva Austria GmbH in Vienna and responsible for industrialisation of Vaccine candidates. This includes oversight as well to Quality Control and Clinical Serology. Until 2009 Dr Möhlen held various management positions in the Quality Control arena with Chiron and later Novartis Vaccines, including responsibility for raw material sampling and testing.

Dr Bernd Renger  
*Bernd Renger Consulting, Germany*  
Dr Bernd Renger was a member of the European Compliance Academy (ECA) Advisory Board and Immediate Past Chair of the European QP Association. Since 2011 he is running his own consultancy business. Before that he was VP of Quality Control at Vetter Pharma-Fertigung. He started his career 1977 at Hoechst AG as a research and development chemist. Since then, he has held several quality management positions at Mundipharma, Byk Gulden (now Takeda) and Baxter BioScience in Vienna.

Dr Martin Wesch  
*Wesch & Buchenroth, Law Office, Germany*  
Dr Martin Wesch is a lawyer specialised in medical and industrial law and working for the Stuttgart-based firm of lawyers Wesch & Buchenroth, which he founded in 2001. Since April 2002, he has been teaching industrial law at the University of Stuttgart. He is author of several publications, both in journals and books, to legal demands on quality assurance in manufacturing pharmaceuticals. In 2007 he received the Wallhäusser Prize for publications in that field from Concept Heidelberg.
If you cannot attend the conference you have two options:

1. We are happy to welcome a substitute colleague at any time.
2. If you have to cancel entirely we must charge the following processing fees: Cancellation - within 1 week prior to the conference 100 % - until 2 weeks prior to the conference 10 %, - within 10 days after receipt of invoice.

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If you register for ECA’s Education Course “Quality of Nasal and Inhalation Drug Products” from 23-25 November 2016 at the same time, you will receive a 350 € discount. This is not valid for EU GMP Inspectoeates.

ECA Course
Quality of Nasal and Inhalation Drug Products
23 – 25 November 2016, Berlin, Germany

On 23 – 25 November 2016, i.e. from Wednesday to Friday of the same week, the ECA Education Course Quality of Nasal and Inhalation Drug Products will take place in the same hotel in Berlin. Topics to be covered will include:

- Regulatory Requirements for Respiratory and Nasal Drug Products
- Good Development Practices for MDIs, DPIs and Nasal Drug Products
- Dose Content Uniformity Test - a Key Method to Characterize Inhalation Drugs
- Particle Size Distribution and Determination
- Requirements for Starting Materials and Device Components
- Nasal and Nebulizer Testing
- Extractables / Leachables Assessment for MDI and DPI Devices
- Product Characterisation Studies

Interactive Workshops will also be part of this course. Further information about this Education Course can be received at www.gmp-compliance.org.

Register simultaneously for both courses and receive a 350 € discount (not valid for EU GMP Inspectoeates).
Reservation Form (Please complete in full)

- Reduced Sampling / Reduced Testing
  21 - 22 November 2016, Berlin, Germany
- Quality of Nasal and Inhalation Drug Products
  23 - 25 November 2016, Berlin, Germany

**Please choose TWO parallel sessions:**
- Strategies/Prerequisites for Reduced Testing / Reduced Sampling
- Reduced Testing / Reduced Sampling for APIs / Excipients
- Reduced Testing / Reduced Sampling for Primary and Secondary Packaging Materials

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