Qualification of Raw Materials Used in the Manufacturing of Cellular Therapies

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Outline

- Challenges in raw material qualification for cell therapy developers
- Background on raw materials, definitions and regulatory expectations
- Qualification programs for raw materials
- USP ancillary material standards
- Opportunities for standardization and future plans

USP Education
Challenges in raw material qualification for cell therapy developers

- Non-cGMP or “research grade” materials used for production
- Materials available from single or limited number of suppliers
- Lot to lot variability in material quality/function
- Vendor testing insufficient to assure functionality
- Cell therapy products are generally not amenable to extensive purification, filtration, or terminal sterilization and therefore residuals are an issue
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ICH Q7 Definition: Starting materials, reagents, and solvents intended for use in the production of intermediates or APIs

- However, the term could cover materials beyond this definition and as defined by examples listed in different regulatory guidance documents (For example starting or source materials, in-process materials)

Guidance from different regulatory bodies agrees on building strong pharmaceutical quality systems

Raw materials are not approved, however, their use is regulated under other mechanisms for regulation of biological medicines.

- Control of raw materials is essential for maintaining safety, and to ensure lot to lot consistency
Raw or ancillary materials

- **Raw materials** may or may not remain in the final therapeutic product as active substances or as impurities.

- **Ancillary materials** are a subset of raw materials.
  - Ancillary products may exert an effect on a therapeutic substance (e.g. a cytokine may activate a population of cells), but they are not intended to be in final formulation.

- Some components are more critical than others. Risk assessment strategies are required to ensure quality.
  - A critical material will come in contact with cells with a potential to alter either the growth characteristics of the cells or the ability of the cell culture to meet lot release specifications.
- Emphasis on procedures for: receipt, identification, storage, handling, sampling, testing, and approval or rejection; **BUT No mention of Evaluation or Qualification**

- A robust quality system will ensure that all inputs to the manufacturing process are reliable because quality controls will have been established for the receipt, production, storage, and use of all inputs
- The quality systems approach also calls for periodic auditing of suppliers based on risk assessment. Some components are more critical than others! Risk assessment strategies are required to ensure quality
ICH Q7 GMP for Active Pharmaceutical Ingredients [in addition to agreeing with 21CFR 211] states that:

- Manufacturers of intermediates and/or APIs should have a system for evaluating the suppliers of critical materials.
- Supplier approval should include an evaluation that provides adequate evidence (e.g., past quality history) that the manufacturer can consistently provide material meeting specifications. Full analyses should be conducted on at least three batches before reducing in-house testing.

ICH Q10 Pharmaceutical Quality System, states that

- The pharmaceutical company is ultimately responsible to ensure processes are in place to assure the control of outsourced activities and quality of purchased materials.
  
  • (a) Assessing prior to outsourcing operations or selecting material suppliers, the suitability and competence of the other party to carry out the activity or provide the material using a defined supply chain (e.g., audits, material evaluations, qualification),
  
  • (d) Monitoring incoming ingredients and materials to ensure they are from approved sources using the agreed supply chain.
Annex 2 EU GMP Guidelines:

- Special consideration should be given to quality of the starting materials, (...) culture media, cytokines, growth factors and other additional substances used in manufacture.

ISO 9001:2008

- The organization shall evaluate and select suppliers based on their ability to supply product in accordance with the organization’s requirements. Criteria for selection, evaluation and re-evaluation shall be established.

Quality by Design (QbD):

- A systematic approach to development that begins with predefined objectives and emphasizes product and process understanding and process control, based on sound science and quality risk management
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Qualification of Raw Materials

Science-based approach
- intended use of the raw material
- Level of risk (e.g. Excipients, Raw Materials)
- Direct vs, indirect contact with products

Risk-based approaches as reflected in guidelines:
- ICHQ9, ICHQ3A, ICH Q7, and raw material assessment for qualification of a biologics
- Understand the impact on the finished drug substance/product.
- Approach to risk management: evaluate, reduce, balance, and communicate
Reliance on Suppliers
- Specifications: lot to lot consistency and materials for multiple use
- Compendial material
  - Pharmacopeial procedures and which pharmacopeia
  - Method verification (e.g. USP <1226>)
- Non-compendial material: certificate of Analysis (CoA)
  - Testing beyond the CoA

Risk-based approaches and critical raw materials
- Use of multi-supplier materials
- Impact of materials on final product (quality attributes, residuals)
- Define failure modes -use of quantitative tools- and mitigate risk
- Example: USP <1043> Ancillary Materials Used in Cell Therapy Manufacturing
Qualification programs for ancillary materials will address:
- Lot-to-lot and vendor-to-vendor variability, traceability
- Impact on quality and safety of finished product

Qualification programs <1043>
- Identification
- Selection
- Suitability for use
- Characterization
- Vendor qualification
- QA/QC data

Level of testing is based on the risk assessment profile.
USP’s Test Procedures can provide valuable tools.
## Level of Risk

<table>
<thead>
<tr>
<th>Tier 1: Low risk</th>
<th>Criteria that define the level of risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intended for use as licensed drugs, biologics or medical devices. Suitability for use as a manufacturing component is required because the formulation, stability profile, and other quality aspects of these materials may change once the material has been introduced in the manufacturing process.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tier 2: Low risk</th>
<th>Criteria that define the level of risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intended to be used as ancillary materials. These materials are well-characterized and produced under quality systems well-suited for biological manufacturing, but the material is not a licensed medical product. Many are produced specifically for the manufacture of biological products.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tier 3: Moderate risk</th>
<th>Criteria that define the level of risk</th>
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</thead>
<tbody>
<tr>
<td>These are research-grade materials not intended for use in biological manufacturing; sometimes approved by regulatory agencies as part of an in vitro diagnostic device. Tier 3 requires more qualification than Tier 1 or Tier 2 materials.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tier 4: High risk</th>
<th>Criteria that define the level of risk</th>
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</thead>
<tbody>
<tr>
<td>These are materials produced as industrial or research-grade materials and may contain harmful impurities. They may also contain animal- or human-derived components with potential contaminants. This tier requires extensive qualification before use as a component in biological product manufacturing.</td>
<td></td>
</tr>
</tbody>
</table>
Ancillary Materials: Risk-based Qualification of AMs and Risk Reduction Activities

<table>
<thead>
<tr>
<th>Elements of Qualification and/or Risk Reduction Activities</th>
<th>Tier 1</th>
<th>Tier 2</th>
<th>Tier 3</th>
<th>Tier 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master File cross reference</td>
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<td>X</td>
<td>X</td>
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<tr>
<td>Certificate of analysis</td>
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<tr>
<td>Evaluation of lot-to-lot effect on process performance</td>
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<tr>
<td>Removal from finished product</td>
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<tr>
<td>Stability as stored and used in specific process</td>
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<tr>
<td>Confirm Certificate Analysis Test</td>
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<tr>
<td>Vendor Audit</td>
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<tr>
<td>Upgrade Manufacturing to GMP level</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Develop internal specifications</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Lot to lot comparability may be needed</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Testing for adventitious agents may be needed</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Traceability to country of origin, safety from animal diseases</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adventitious agent testing for animal source-relevant viruses</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Risk: Low → High
Raw Materials Qualification Programs - Summary

- Use of pharmaceutical grade raw material is preferred
- Traceability for human- and animal-derived materials
- Supplier audit and qualification to verify GMP claim
  - Multiple suppliers preferred
  - Challenge: Supplier, Packager, Secondary vendor/supplier.
- Material meet compendial monographs when possible
  - Reference standards provide traceability to quality material
- Additional points to consider beyond quality of the material itself:
  - Performance of raw material in culture system
  - Lot-to-lot variability
  - Interaction between raw material and cells
  - Interaction between raw material and packaging
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USP Education
USP’s Ancillary Material Standards

<1043> Ancillary Materials (AMs) for Cell-, Gene-, and Tissue-Engineered Products

General Information Chapter

Specific AM Chapters
<90> FBS Quality Attributes
<130> Protein A
<92> Cytokines and Growth Factors
<89> Enzymes

Ancillary Material Requirements for Specific AMs

Reference Standards:
- FBS
- Protein A
- Interleukin-4
- Trypsin
- Collagenase I and II

Ancillary Materials Reference Standards
Fetal Bovine Serum (FBS)

- FBS Standard Requirements
  - Osmolality: 280-360 mOsm/Kg
  - Total Protein: 30-45 mg/mL
  - pH: 7.00 - 8.00
  - Endotoxin: Not more than 10 units/mL
  - Hemoglobin level: Not more than 30 mg/dL
  - Identification: Radial Immunodiffusion (RID): species ID, IgG levels
  - Functionality Assays (Growth Curve and Clonal Assay)

- Associated Reference Standard (RS)
  - Liquid frozen, 10 mL. The RS is a mixture of 3 lots, each contributed by a different manufacturer:
    - Blend, filter-sterilize, freeze, irradiate, thaw, filter-sterilize, fill, freeze, and test
  - Collaborative study included several laboratories to test:
    - Identification (FBS sample positive for bovine IgG and content is < 500 mg/L)
    - Growth curve (doubling time in test sample is not less than 90% compared to RS)
Identification
- Meets requirements under Assay
- Retention time corresponds to the Standard solution as described in Purity

Assay
- Ability to hydrolyze the peptide substrate Chromozym
- Trypsin Recombinant Porcine RS is used for system suitability (requirement: 90 - 110% of the labeled value)
- Acceptance criteria: At least 180 Units/mg of protein using Chromozym as the substrate or at least 3800 USP Units/mg of protein using BAEE substrate.

Purity
- RP-HPLC
- Acceptance criteria: NLT 70% for the peak area of \( \beta \)-Trypsin and NMT 20% for the peak area of \( \alpha \)-Trypsin.
This chapter covers recombinant human interleukin 4 (rhIL-4)

### Definition
- rhIL-4 is a single-chain polypeptide of 155 amino acids, expressed in *Escherichia coli*
- Contains NLT $0.5 \times 10^7$ USP Units of IL4/mg of total protein

### Identification
- Amino-terminal sequence analysis of at least eight amino acids
- Western Blot analysis to detect IL4 protein

### Assay
- Purity, SDS-PAGE with silver staining
- Protein Content, Concentration of IL4 determined by A280 measurement

### Specific tests
- Bioidentity, cell-based assay to determine the IL4 units/mg, Acceptance criteria: NLT $0.5 \times 10^7$ USP Units of IL4/mg
- Sterility Tests <71>
- Bacterial Endotoxin Test <85>
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Opportunities for standardization

- Which RMs are most critical to monitor and how?
  - Materials used later in process
- Cell Culture Supplements
  - Cell Culture Media
  - Cytokines and Growth Factors
  - Protein Hydrolysates, Yeast extracts
- Other type of Raw Materials
  - PEGs
  - Chromatography Resins
- Type of test methods?
  - Chromatography- or spectroscopy-based methods,
  - When do you need biological assays?
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