Webinar on

Technology Transfer 101

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Areas Covered

Elements of Technology Transfer, Change control, Project management, Special cases

Equipment and instrumentation requirements Qualification

Tools of the trade Documentation

- Protocols

- Development reports
- Summary reports

Assessment

Types of Technology Transfer Example of different transfer Potential pitfalls

Structure of technology transfer team(s) Role of core teams vs subteams The construct of "shadow teams"



This session explores the elements required for a successful technology transfer between various sites.

PRESENTED BY:

Barry Rosenblatt, Ph.D., President, SME Biotech *Consulting; is a subject matter* expert in the chemistry and manufacturing controls (CMC) of biotherapeutics with a proven 30+ year track record in biotechnology and the pharmaceutical industry. Developed, transferred and validated purification processes and assays for multiple new molecular entities through all stages of drug development, including licensure.



On-Demand Webinar Duration : 60 Minutes Price: \$200

Webinar Description

This session explores the elements required for a successful technology transfer between various sites. It is intended for anyone who may be involved in the transfer of information between groups or sites. This includes both internal transfers as well as transfers to a third party. Upon completion of this session, the attendee will have a greater understanding of the process and what is required to ensure a higher probability of success.

Transfer of knowledge between groups is a key part of any drug development. Many projects end up with setbacks due to an incomplete or incorrect transfer of information due to lack of understanding on the part of the team(s) performing the transfer as well as the teams receiving the information.



Who Should Attend ?

Process development scientists

Project managers

Manufacturing scientists/managers

Process Engineers



Why Should Attend ?

Any transfer of knowledge between departments or sites is subject to potential failures on multiple fronts, due to

Lack of information Improper planning Misjudgment of the capabilities of the receiving site Lack of engineering match Insufficient vetting of the transfer

The purpose of this presentation is to examine the elements of technology transfer and why it can or cannot succeed



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