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~~Dr. Rajendar~~

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Protein
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Processing Steps

The Challenges
in Manufacturing

Biologics GMP

Manufacturing

Facilities

From Cell Line

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Pharmacy 2nd

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~~(Dec 2016)~~

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Overview of CMC
Analytical and
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Studies Required
for Biopharmaceu
tical Products
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Pharmacology 1,
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Property Rights
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Development and
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technological
advances in
measurement

sciences, data
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Technical

leaders present

real-life case

studies in areas

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measuring and

monitoring raw

materials, cell

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and cleaning and

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mechanistic
modeling, novel
models for

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Bioprocessing

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under a Quality-
by-Design (QbD)
framework. The
use of PAT tools
helps enable the
development of
robust
processes,
Process
Analytical
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Duncan Low, Jose

C. Menezes, Mel

Koch.

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Analytical

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Tool For Quality
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A big challenge
for PAT still

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And
Raman probe-
Manufacturing
based monitoring
and control.

An Enabling
Tool For Quality
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a powerful PAT
tool to enhance
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Page 32/41

Bioprocessing

Where To
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An online Raman
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Predictive
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Where To
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advances in Biop
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Technical
Manufacturing
leaders present
An Enabling
real-life case
Tool For Quality
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measuring and
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Where To
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culture, In Biop
purification,
and cleaning and
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processes via
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Biotechnology
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risk from
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substandard drug
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products to both
Tool For Quality
manufacturer and
patient.

By Design
Trends in
Biotechnology
Process

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Bioprocessing

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Biopharmaceutica
l Processing:
Development,
Design, and
Implementation
of Manufacturing
Processes covers
bioprocessing
from cell line
development to
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Bioprocessing

Where To
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Applied drug
In Biop
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