

Viral Vectors & Vaccines Conference

Process Development and Production Issues

8th Annual Meeting

November 12-15, 2001
Caesar's Tahoe
Lake Tahoe, Nevada

Topics

Vector Development
Raw Material Screening
Safety Testing
Facility Design
Assay & Media Development

Product Characterization
Viral Yield Optimization
Downstream Processing
Storage & Stability
QA/QC Issues

Technical Focus

As many other biotech applications become better defined with products that are "well characterized," viral applications remain some of the most challenging. The cell lines are harder to expand, the yields are more difficult to control and quantify, and the final products are harder to purify and deliver with the desired functionality.

This unique conference showcases some of the industry's most successful efforts while interspersing the licensed practices of the established vaccine companies with the more novel processing techniques of the biotech firms. The presentations will focus on the latest advances in production, purification, and analytical methods while depicting the prevailing trends in regulatory practices and facility design.

Please join us as we seek to uncover the information that will make these applications more economical and reproducible.

List of Exhibitors

A/G Technology
Alfa Wassermann
Applied BioSystems

Invitrogen
FiberCell Systems
Kendro

Althea Technologies
American Flouroseal
B. Braun
BD Biosciences
Biomedical Resources
BioRad
BioReliance
Biowhittaker
Charles River Lab
Cellco/Spectrum
Corning Bioprocess
Corning Labglass
Hyclone
Institut Pasteur Texcell
Irvine Scientific
JRH Biosciences

Millipore
Molecular Medicine
Nalge Nunc
New Brunswick Scientific
Newport Biosystems
Nova Biomedical
Pall
Primedica
Puresyn, Inc
Refine Technology
Sigma
TerraCell
Virapur
ViroMed Biosafety
Wave Biotech