



The Williamsburg BioProcessing Foundation

The Most Trusted Source of BioProcess Technology™



Cell & Tissue BioProcessing Conference

Process Development and Production Issues for Cellular Therapy & Tissue Engineering

11th Annual Meeting

September 11–13, 2006

Seattle, Washington

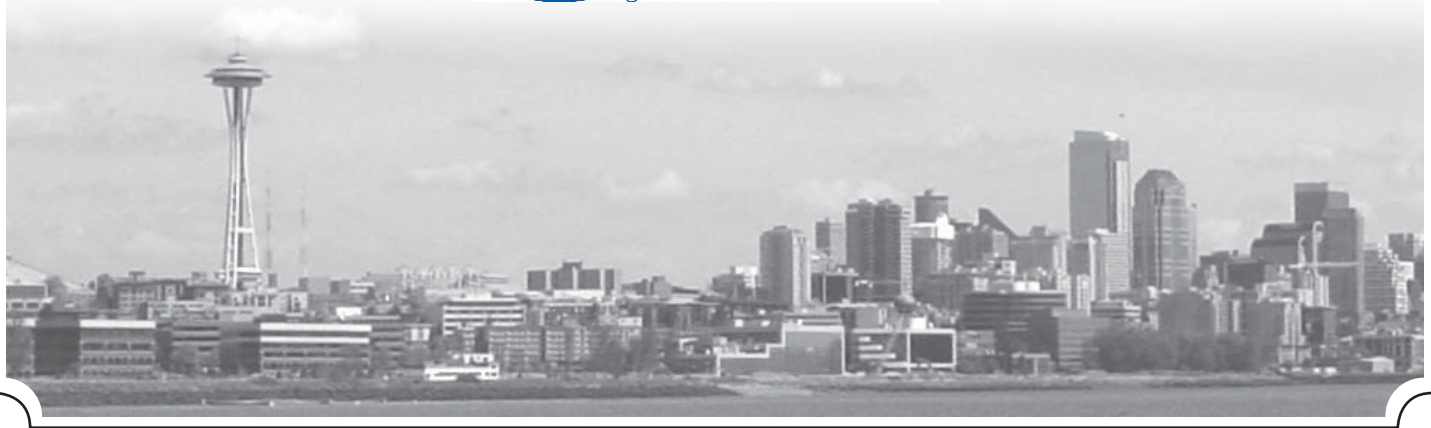
Topics Include:

- Tissue and Cell Procurement
- Cell Expansion
- Cell Selection /Isolation
- Clinical Administration
- Safety Testing
- Implant Preparation
- Cryopreservation
- Storage & Stability
- Cell Processing /Transduction
- Assay & Media Development

As the biotech industry becomes more experienced and successful, more technically demanding therapeutic approaches are being attempted. In particular, there is an ever-increasing number of products entering clinical trials that are processed cell populations or three-dimensional cellular matrixes. These applications truly represent the “biotech frontier” because their unique processing requirements demand novel nutrient formulations, manufacturing techniques, assay methodologies, and regulatory perspectives.

Please join us as we discover the challenges and success stories of the organizations that are developing viable commercial products, and learn how they are making these novel treatments work in the clinic. The presentations will focus on the latest techniques for procurement, isolation, expansion, processing, maintenance, and delivery of cell populations, while covering the latest trends in regulatory practices and facility design.

Sponsored by:



Cell & Tissue BioProcessing Conference

Process Development and Production Issues for Cellular Therapy & Tissue Engineering

11th Annual Meeting

Preliminary Speaker List

Andrea Schilz, Ph.D. — *Eufets AG*

William Tente — *Neurotech USA*

Philip Cross — *Philip J. Cross & Associates, Inc.*

Luciana Burton — *City of Hope National Medical Center*

Laurent Humeau, Ph.D. — *VIRxSYS Corporation*

Edward Scott, M.D. — *Lifeblood*

James Bender, Ph.D. — *Immuno-Designed Molecules Inc.*

Katharine Miller, Ph.D. — *Quality Methods Consulting*



The Williamsburg BioProcessing Foundation

The Most Trusted Source of BioProcess Technology™



Cell & Tissue BioProcessing Conference

Process Development and Production Issues for Cellular Therapy & Tissue Engineering

September 11–13, 2006

Seattle, Washington

Registration Form

Guest/Spouse Fee:

For an additional \$95, a guest or spouse can join you for the evening receptions and banquet.

Simply include payment and the person's name:

\$95 Guest/Spouse _____

Please circle one:

[Mr/Mrs/Miss/Dr] First Name _____ Last Name _____

Title _____ Organization _____

Address _____

City _____ State _____ Postal Code _____ Country _____

Telephone _____ Fax _____ E-mail _____

Name Desired on Name Badge _____

Billing Address

Address _____

City _____ State _____ Postal Code _____ Country _____

Telephone _____ Fax _____ E-mail _____

Please make your check payable to "WilBio" in U.S. dollars, and send it to the address shown at the bottom of the page. If paying with a charge card, please indicate card type:

Discover Visa MasterCard American Express

Account # _____ Exp Date _____

Authorized Signature _____

Send me info on:

- Sponsorship
- Workshops
- Posters

Hotel Accommodations

The Fairmont San Francisco has offered a special rate of \$215 per night for a Standard Room and \$235 for an Executive King Suite per night plus applicable sales tax. All reservations must be made directly with the hotel:

Fairmont Olympic
411 University Street
Seattle, Washington 98101
Tel: 1-800-223-8772

To receive the conference rate of \$215, you must reserve your room no later than August 20, 2006, and specify that you will be attending the Cell & Tissue BioProcessing Conference

Cancellation Policy

We will reimburse your registration fee less a \$100 cancellation charge if we receive a written cancellation request no later than August 4, 2006. No refunds are available after this date.

Due to circumstances beyond the control of the conference organizers, the program and speaker list are subject to change.