Adenoviral Reference Material Working Group Submission Form Donation of Supplies or Other Services RFP 3.0

Item for Submission

Adenovirus Reference Material will be produced in a series of donated activities including production of a virus bank, production of purified formulated bulk reference material, and vialing/freezing of reference material. Suppliers may propose donations of reagents or equipment, or donors may provide other services, such as testing.

General Requirements for Bidding

Proposal should include as much detailed information about the proposed donation as possible. Proposal should include clearly stated limitations or intended/best use of reagents or equipment. If for testing services, the bid should indicate what tests and for which activities the testing service is offered. A description of the test method should be provided.

For reagents and equipment, the donor should indicate when material would be available for use and include information on how they propose to transfer the material to the end user.

For testing service donations, the donor should indicate the amount of time required from receipt of a specific test article until provision of final report(s).

Documentation Requirements

To support requirements listed above.

Please complete the following fields:

Contact Information – RFP 3.0

Contact Individual:	Bernard (Bud) Horwath
Institution:	Osmonics, Inc
Address:	5951 Clearwater Drive Minnetonka, MN 55343
Phone Number:	651 481-9734
Email Address:	behorwath@netscape.net

Donation of Supplies and Other Services Information – RFP 3.0

	·
Please indicate if your institution is also submitting proposals for the other activities:	
	Donation of Cell Bank
	Donation of Ad5 Wild-type Virus
	Ad5 Wild-type Virus Bank Production
	Ad5 Wild-type Purified, Formulated Bulk Production
	Donation of Repository Services
	Vialing of Ad5 Wild-type Reference Material
Please attach:	Information related to the proposed donation

Submit this completed form and all attached information for receipt **by February 28, 2001** to the address below. Electronic submissions are encouraged. Final decisions will be communicated by or about March 31, 2001. Please note that all information submitted will be publicly available. Please do not mark any information confidential, as we cannot honor that request. Please provide an estimate of the cost and market value of goods and/or services donated.

Williamsburg BioProcessing Foundation Attn: Adenovirus Reference Material Working Group 4015 Killam Avenue Norfolk, VA 23508

PH: 757-423-8823 FAX: 757-423-2065

EMAIL: advector@wilbio.com

Osmonics recently acquired the CellCube technology from Corning. This technology has been used extensively in the industry for the production of virus and viral vectors. Osmonics is willing to make available a system for use on this project on a demonstration or loan agreement basis. Osmonics will provide the instrument, installation, training and consultation on its use at no charge. The disposable bioreactors would be purchased from Osmonics at favorable pricing.

The system could be available with a 4 to 6 week lead-time. The price of the system is \$50,000 installed.

Our standard Demonstration Agreement is attached for reference.