BioDesigns 238 Lois Circle Louisville, CO 80027 (303) 666-1993 Garrett Crawford, President Molecular screening for ALS.

Biological Processing Technology Institute, University of Minnesota 1479 Gortner Ave. Suite 240 St. Paul, MN 55108

(612) 624-1734 ph (612)-1700 fax

Jeffrey Tate, Ph.D., Special Assistant to the Director

BPTI's Central Fermentation research Facility is a 4000 sq. ft. laboratory and pilot plant facility which provides access to state-of-the-art equipment for research and development in fermentation, mass animal and cell culture technology, and large scale separation for biological molecules. University of Minnesota researchers and corporate clients have access to BPTI's facilities.

BioTest Laboratories, Inc. 8990 Springbrook Drive, Suite 100 Minneapolis, MN 55433 (612-) 785-2414 ph (612) 785-9054 fax

Gregg A. Mosley, M.S., President

BioTest Laboratories provides microbiological and chemical testing of medical products, contract packaging and assembly, and clean room testing and certification.

Cellex Biosciences and LSL Biolafitte, Inc. 8500 Evergreen Boulevard Minneapolis, MN 55433 (612) 786-0302 ph (612) 786-0915 fax

Richard E. Sakowicz, President

Cellex Biosciences designs, manufactures and markets cell culture and fermentation systems and services to pharmaceutical, veterinary and bioprocessing companies

Center for Advanced Drug Development, University of Iowa 100 Oakdale Campus #18 Physiological Research Lab Iowa City, IA 52242-5000

(319) 335-3271 ph (319) 335-1956 fax

Rose Rennenkamp, Director, Research Marketing

The Center provides a wide range of analytical and clinical trial studies for pharmaceutical and biotechnology companies.

Center for Biocatalysis and Bioprocessing, University of Iowa Oakdale Research Park 2501 Crosspark Road, Suite 100C

lowa City, lowa 52242-5000

(319) 335-4900 ph (319) 335-4901 fax

John N. Rosazza, Ph.D., Director

A 13,000 sq ft Fermentation and Scale-Up Facility for the conduct of multidisciplinary industry/academic research in biocatalysis and bioprocessing; and exploratory research and development work in collaboration with industry.

Center for Biotechnology, University of Nebraska-Lincoln PO Box 880665 Lincoln, NE 68588-0665 (402) 472-2635 ph (402) 472-3139 fax

Donald P. Weeks, Ph.D., Director, Center for Biotechnology

Established in 1987 to provide a focal point for the development and application of biotechnology which will benefit UNL research and industrial research clients. Biotechnology Research Facilities include: Cell Analysis, DNA Sequencing, Fermentation, Mass Spectrometry, Monoclonal /Polyclonal Antibody, Nuclear Magnetic Resonance (NMR) Spectroscopy, Protein Sequencing/Peptide Synthesis.

Colorado Bioprocessing Center, Colorado State University Ft Collins, CO 80523 (970) 491-6967 ph (970) 491-1001 fax

Brian Batt, Ph.D., Director

A contract research laboratory dedicated to developing production-worthy bioprocesses to assist clients in commercializing their products.