

FOR IMMEDIATE RELEASE:

Contact:

Volha Dzyakanava, Ph.D.

BioScience Laboratories, Inc.

1-877-858-2754

406-586-7930

vdzyakanava@biosciencelabs.com

www.biosciencelabs.com

BioScience Laboratories Offers Complete Clinical Virology Study Services

Bozeman, Montana, July 8, 2008 — BioScience Laboratories announces its end-to-end solution for Clinical Virology Studies. Under the direction of Laboratory Manager, Volha Dzyakanava, Ph.D., the laboratory can conduct human clinical virology testing based on ASTM Method E-1838 to evaluate handwash and handrub products for antiviral efficacy. By coupling the scientific capabilities of the virology laboratory with BioScience Laboratories' seventeen year history of conducting clinical studies, the company can offer its clients a start-to-finish solution that includes product design consulting, regulatory compliance assessments, clinical study management, laboratory testing and statistical analysis of test results.

The BioScience Laboratories, Inc. Virology Laboratory aids clients in new product development, R&D projects, marketing claims, and supporting EPA label claims. The laboratory provides clinical virology services, virology time-kill kinetics studies and virology disinfectant studies. This laboratory also has the capability to test antiviral drugs and topical antiviral formulations. Virology time-kill kinetics studies use a Virucidal Suspension Test (In-Vitro Time-Kill method) and are designed to evaluate the antiviral properties of test products when challenged with virus strains. Virology disinfectant studies are designed to provide virucidal efficacy data for disinfectant products challenged with various viruses.

For additional information, contact:

Volha Dzyakanava, Ph.D.

BioScience Laboratories, Inc.

1-877-858-2754

406-586-7930

vdzyakanava@biosciencelabs.com

www.biosciencelabs.com

The virology laboratory provides clinical virology services, virology time-kill kinetics studies and virology disinfectant studies.

BioScience Laboratories, Inc. was founded in 1991 in Bozeman, MT, to provide antimicrobial product testing and result interpretation grounded in science. Bioscience Laboratories Inc. strives to assist its clients in strengthening their current market positions through product testing and aid in the development of new products and new markets. Today, BioScience Laboratories offers a variety of state-of-the art laboratory services and guidance regarding federal regulatory agency requirements for the healthcare, pharmaceutical, personal care and consumer products markets.

###