

Advanced Cellular Silver (ACS) 200[®] Anti-viral Bactericidal Anti-fungal

Immunodeficiency Trends

Health Care Practitioners around the globe are being challenged daily by ever increasing trends that defy nearly all standard immune protocols. Annually, millions of people present high risk immune challenges to their physician.

The Leading Immune System Formula

ACS 200[®] has been proven capable of rapidly killing an enormous array of disease causing organisms – literally oxidizing the cell wall of gram positive and gram negative bacteria as well as naked virus, fungus, and all without damaging human tissue.

Benchmark Studies Antimicrobial activity of ACS 200[®] using Methicillin-resistant Staphylococcus aureus (MRSA)

Solution	Contact Time	Log Reduction (LR)	Percent Kill (PC)
ACS 200	1 min.	3.92	99.988
	3 min.	>6.64	>99.99998

ACS 200[®] has excellent bactericidal activity against methicillin-resistant S. aureus, producing a 3.92 log reduction in one minute and complete kill (>6.6 log reduction) within 3 minutes.

Complete studies available at www.resultsrna.com/research

Safety

An FDA protocol acute oral-toxicity (LD 50) study was conducted by Pacific BioLabs in Hercules, CA. Using mega doses of ACS 200[®], there were no mortalities or toxic signs observed.

Efficacy

ACS 200[®] is an extremely powerful formula which can be taken daily to provide a significant boost to overall immunity. ACS 200[®] can also be prescribed in higher dosages to engage serious immune challenges.

ACS 200[®] achieves complete kill against MRSA and Candida in less than 3 minutes.

Science

ACS 200[®] provides 200 parts per million of uniquely energized silver particles that range in size from 0.04 microns down to nanometer, which are suspended in wetter water[®]; a proprietary micronutrient transport medium that is 43% lower in surface tension, enabling a more rapid penetration of all biological systems.

Prepare for Success

No single infection control protocol will provide a more effective treatment or prophylaxis than can be achieved using ACS 200[®], provably the most powerful antimicrobial available to physicians today.

