

Total Body Detox[®]

A new concomitant protocol proven to reduce pathogens and toxins.

INDEPENDENTLY RESEARCHED I PROVEN EFFECTIVE

The Most Effective _O

Anti-Microbial Available

ACS 200° is proven to achieve complete kill (99.99999%) of Methicillin-resistant Staphylococcus aureus (MRSA) and Candida in vitro in less than three minutes.

Satisfaction Guaranteed O

We guarantee ACS 200° to be the most effective anti-microbial you have ever tried.

Real Results \bigcirc

"I am absolutely thrilled with the results I personally received while using ACS 200[®]. It relieved my heart valve infection within 2 days when nothing else had." ~Dr. Loomis

Safety O-

ACS 200[®] has also been proven extremely safe in independent acute oral toxicity studies.

Independent Studies O-

Complete studies are available at resultsrna.com/research

Practitioner Endorsed O

ACS 200[®] is prescribed by doctors in over 15 countries.





Advanced Cellular Zeolite*

A unique dietary supplemen for immune system health*

Comprehensive Toxin Reduction

ACZ nano[®] effectively eliminates body burden of toxic heavy metals, neurotoxins and free radicals.

Maximum Toxin Uptake

ACZ nano[®] has been proven to increase urinary output of toxic heavy metals such as Mercury, Lead, Aluminum and more by 54 times over baseline.

• Nano Technology

ACZ nano[®] employs nano size and a significantly greater number of zeolite crystals per dose providing 250 times the effective surface area of other zeolite products.

○ Safety

Zeolite is Generally Regarded As Safe (GRAS) by the FDA.

O Intra-oral Spray

ACZ nano[®] is the only zeolitebased detoxification product provided in a convenient intra-oral spray.

Advanced Cellular Silver (ACS) 200®

Anti-viral / Bactericidal / Anti-fungal

All research studies are available at: www.resultsrna.com/research For additional information, please visit www.resultsrna.com Advanced Cellular Zeolite (ACZ) nano[®] Eliminates Heavy Metals / Neurotoxins / Free Radicals

to purchase, please call **1 888 TB DETOX** (823 3869)

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

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

prescribed in higher dosages to engage serious immune challenges.

Science

ACS 200[®] provides 200 parts per million of uniquely energized silver particles that range in size from 0.4 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.



www.resultsrna.com

Advanced Cellular Silver (ACS) 200[®] Benchmark Studies

Antimicrobial Activity of Advanced Cellular Silver (ACS) 200 using Methicillin-resistant *Staphylococcus aureus* (MRSA)

Inoculation of 9.9 ml of ACS 200 disinfectant with 0.1 ml of this suspension produced an initial concentration of 2.17 x 10^7 S. *aureus* per ml in the assay tube.

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

CONCLUSION

ACS 200 had 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.

Test Dates: August 22 - 24, 2008

Antimicrobial Activity of Advanced Cellular Silver (ACS) 200 using Candida albicans

Inoculation of 9.9 ml of ACS 200 disinfectant with 0.1 ml of this suspension produced an initial concentration of 8.0 x 10^4 C. *albicans* per ml in the assay tube.

Solution	Contact Time	Log Reduction (LR)	Percent Kill (PC)
ACS 200	1 min.	.89	87.3
	3 min	>4.20	>99.994

CONCLUSION

ACS 200 had rapid fungicidal kill, producing a 0.89 log reduction in one minute and greater than a 4.2 log reduction equaling total kill of *C. albicans* within 3 minutes.

Test Dates: August 29-31, 2008

Advanced Cellular Zeolite (ACZ) nano[®] Breakthrough in Chelation

"For each equivalent of stored toxins there is an equal amount of pathogenic microorganisms in the body. Thus the importance of both treating infection and detoxifying simultaneously as part of a well-planned health optimization strategy cannot be understated."

~ Lyn Hanshew, M.D.

The New Protocol

Are your patients toxic? The simple and highly researched answer to this question is yes. The term Toxic Body Burden (TBB) is now being used to reference toxic heavy metals, synthetic chemicals, free radicals and pathogens that enter and accumulate in the body. To promote optimal health and to better fight disease, an effective detoxification protocol is now imperative.

Benchmark Studies

ACZ nano[®] has been independently proven to increase urinary output of Mercury, Lead and other toxic heavy metals. Studies using ACZ nano[®] demonstrate postprovocation levels of 13.05 mcg of Mercury. According to the EPA, Mercury levels of 2.19 mcg are considered highly toxic. Complete pre and post-provocation studies are available at www.resultsrna.com/research

Breakthrough in Selective Chelation

One distinct advantage of ACZ nano[®] over many chelation methodologies is its highly selective attraction for heavy metals with far less attraction for vital minerals like calcium, potassium and selenium.

ACZ nano[®] actually prefers mercury and lead. Another advantage is that unlike acidbased chelating agents, ACZ nano[®] molecules irreversibly bind to the toxic element in three key ways, with the strength of the bond based upon:

- 1. The toxin's charge density
- 2. The toxin's average molecular size
- 3. A phenomenon known as "molecular adaptive-fit"

The following selectivity scale of clinoptilolite zeolite for various heavy metal ions is backed by atomic absorption spectroscopy studies. As you can see, toxic heavy metals are highest in preference of attraction.





Mercury, Lead, Aluminum, Antimony, Arsenic, Barium, Bismuth, Cadmium, Cesium, Gadolinium, Gallium, Nickel, Niobium, Platinum, Rubidium, Thallium, Thorium, Tin, Tungsten, Uranium and more.





Cleaned Zeolite: Negatively Charged Cage Structure

Ca⁺

K⁺

Hg



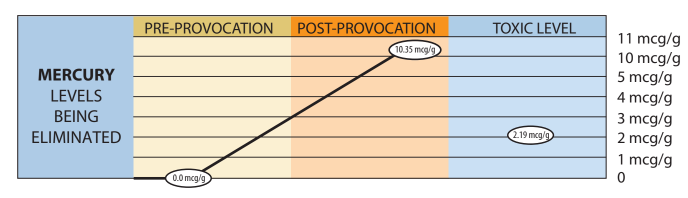


63 Zillicoa Street Asheville, NC 28801 © Genova Diagnostics

LABRATORY DATA ANALYSIS

Date: December 10, 2008

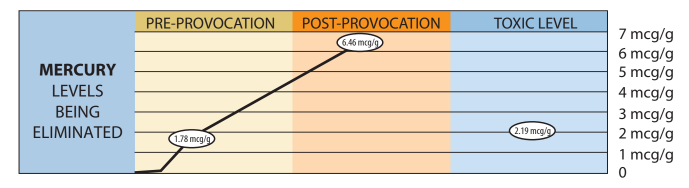
Laboratory Data Analysis for Patient 1 using ACZ nano® as provocation agent.



LABRATORY DATA ANALYSIS

Date: July 28, 2008

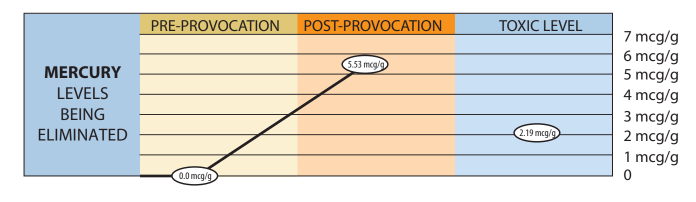
Laboratory Data Analysis for Patient 2 using ACZ nano[®] as provocation agent.



LABRATORY DATA ANALYSIS

Date: August 4, 2008

Laboratory Data Analysis for Patient 3 using ACZ nano[®] as provocation agent.





Client: Results RNA

Sample: ACZ nano Lab Number: U080815-0480

August 28, 2008

Aluminum	0.028	
Antimony	< detection limit	
Arsenic	< detection limit	
Bellirium	< detection limit	
Bismuth	< detection limit	
Cadmium	< detection limit	
Copper	< detection limit	
ead	< detection limit	
Mercury	< detection limit	
Nickel	< detection limit	
Platinum	< detection limit	
Thallium	< detection limit	
Thorium	< detection limit	
[hin	< detection limit	
Fungsten	< detection limit	
Jranium	< detection limit	

Analysis performed by inductively Coupled Plasma - Mass Spectrometry (ICP - MS)

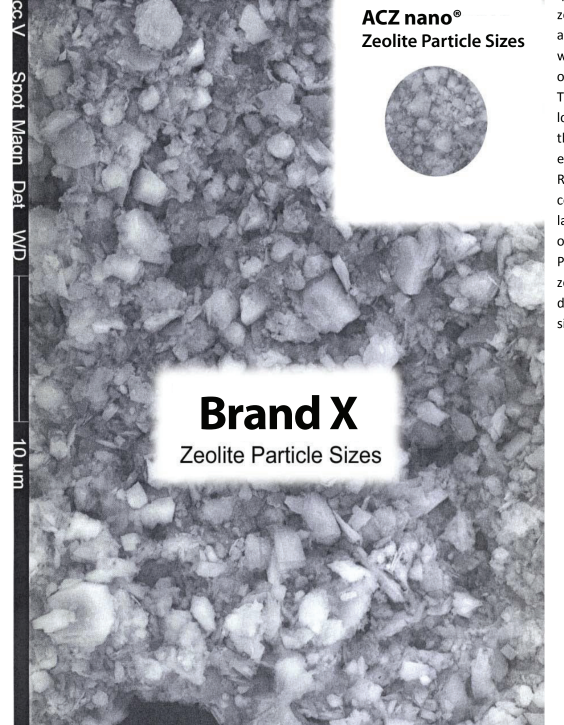
3755 Illinois Avenue, St. Charies, IL 50174-2420 630.377.8139 - FAX 630.587.7860 , inquines@doctorsdata.com, www.doctorsdata.com



Comparison of ACZ nano particle sizes range to Brand X zeolite particle sizes:

It is recognized by scientists around the world that smaller particles of zeolite are much more effective at reducing toxins and heavy metals than large particles of zeolite because of the effectively larger surface area provided by the smaller particles. In fact, the benefits provided by small-particle zeolite can exceed those of large-particle zeolite by hundreds and sometimes thousands of times. Hence, the smaller the zeolite particles are, the more effective the product.

Similar to a map scale, the scale on the left margin of the SEM micrograph pictures below (y-axis) indicates a relative dimension of 10 microns in length. As can be seen in the high resolution particle picture below, a significant



zeolite product has particles as large as several microns; with some particles in excess of 5 microns in diameter. The small inset micrograph located in the upper right of the picture below shows the exact relative sizes of Results **RNA** zeolite particles compared to the much larger average particle sizes of the Brand X product. Particle sizes for Results RNA zeolite product extend well down into the nanometer size ranges.

quantity of the Brand X



Why Sprays?

Water is the essence of life dominating the chemical composition of all organisms. Serving as the fulcrum of biochemical metabolism, aqueous mediums embody the most efficient means of nutrient delivery. The percentage of usable nutrients made available to the body by Results RNA® Intra-oral sprays is much higher than capsules, pills or dermal transfer methods as depicted in the chart below.

Results RNA[®] Intra-Oral Sprays deliver close to 100% of the usable nutrients directly into the target cells within seconds.

DELIVERY METHOD EFFECTIVENESS

90%+	Intra-oral Sprays
75%	Intra-Muscular Injection
55%	Sublingual (Under-the-tongue) Liquid
40%	Trans-dermal Patch
20-25%	Gel Capsule
0-10%	Pill

Safe and effective Results RNA® Intra-oral sprays can be prescribed in any combination as treatment and prophylaxis providing positive results without danger of complex interactions or side effects associated with traditional pharmaceuticals. Please see our products guide to discover which Results RNA® formulas are right for your patients.

For more information, please visit www.ResultsRNA.com

Practitioners Only Wholesale Pricing

Results RNA[®] formulas are sold to licensed healthcare practitioners only.

Convenient Toting and Dispensing

Quality spray tops dispense accurate dosages quickly and easily.

Safe Handling Sprays are dispensed directly into the mouth without the intermediate handling required by conventional products.

Extended Shelf Life Shelf life is 12 to 18 months from manufacturing date.

Satisfaction Guarantee We are confident your patients will enjoy the effectiveness of Results RNA[®] Intraoral sprays and offer a full 30 day money back guarantee.