## UNIVERSITY OF HAWAII

## CLINICAL IMPROVEMENT FROM ADDITION OF CATALYTIC ENZYMES IN A TREATMENT GROUP

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Most people taking Glucosomine Condroiton and MSM report excellent results initially, however, studies show relief diminishes with the passage of time.

We have conducted a survey of participants in the experimental trail use of STRESS RELEASE ENZYMES in a variety of free radical induced maladies including arthritis, chronic fatigue, shingles and fibromyalgia. The study was conducted by University of Hawaii and included forty respondents who had eaten the food supplement STRESS RELEASE ENZYMES on a trail basis for 14-45 days. The sample had a median age of 40 years and a range of 35-79 years. All persons in this study were taking Glucosamine Condroiton and MSM supplements. Half of the participants took STRESS RELEASE ENZYMES and half did not. All participants taking STRESS RELEASE ENZYMES showed a marked improvement over those who did not.

The findings are summarized as reported:

Symptoms as	Improvement of Those Taking STRESS RELEASE ENZYMES				Further Improvement of Those Not Taking			
Reported					STRESS RELEASE ENZYMES			
Inflammation and soreness of joints	8 25 5	94%			2 2 8 8	6%	*	
Fatigue and lack of energy	2' B	96%		3		4%	o de la Pari	
Fibromyalgia and Chronic Fatigue		91%	» >-		* *	9%		

THE CONCLUSION OF THIS SURVEY WAS THAT THE IMPROVEMENT OF THOSE TAKING GLUCOSAMINE CONDROITON AND MSM FOR FREE RADICAL INDUCED MALADIES INCREASED DRAMATICALLY WHEN THEY ADDED STRESS RELEASE ENZYMES. IN ADDITION, THOSE TAKING STRESS RELEASE ENZYMES REPORTED AN INCREASE IN ENERGY WITHIN FOURTEEN DAYS IN NINE OUT OF TEN CASES.

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