# **Chit-O-Gram**

Volume 3, Issue 2 March/April 2003

#### **No Pain Delivery**

Hi my name is Mike Glenn and I live in North Carolina. My job is with a food distribution company requiring long days of driving and lifting.

In college, I suffered a shoulder injury playing football. After the surgery and now 18 years later I suffered from pain and soreness. Adding to this the rigors of my job, the pain could be severe.

Four months ago I was introduced to Chit-O-Power. I did not expect much but was willing to give it a try.

After several weeks, I began to notice that the stiffness, soreness and pain were not severe. Within a few more weeks I was having no problems at all. Even with 15+ hours a day of driving a transfer truck which has a 40 foot trailer and delivering food to multiple locations, I was experiencing no pain.

The only difference for me has been taking 1 - 500mg of Chit-O-Power each day. Not only has the pain subsided, but also I rest better and I seem to have more energy. It is my hope that I will not always be a delivery driver, but no matter the job, I will keep Chit-O-Power close at hand.

#### **Improved Immune System**

I suffer from Lyme disease. The disease was diagnosed improperly and has wreaked havoc on my body. After only a few months of using Chit-O-Power I have a better sense of well-being and I am able to

### **Improved Immune System** (continued)

function more fully. I feel Chit-O-Power has enhanced my immune system and I highly recommend it to others.

Barbara Schwartz: Chicago, Illinois

## **Activation of Immune System**

It has been observed that when Chitosan Oligosaccharide was given to human beings, animals or plants, they became disease-resistant, and were not affected by environmental change. For instance, people seldom caught a cold starting 2 weeks after the intake of Chitosan Oligosaccharide.

Animals often die when there is a sudden climate or environmental change. However, it has been shown that few lost their lives when they were fed Chitosan Oligosaccharide. And as for plants, it has been proven they grew very well when Chitosan Oligosaccharide was provided to them.

Chitosan Oligosaccharide has a molecular structure that can be absorbed by all creatures. So, it is presumed the activation of the immune system is related to the similar structures of Chitosan Oligosaccharide and cell walls. When living creatures happen to have bacteria in their body, they identify them as foreign substances. When bacteria invades the system, the immune system activates to fight against them. In this sense, when Chitosan Oligosaccharide is taken into the body, it is recognized as a foreign substance like bacteria, and it starts activating to enhance the immune system.

KOREAN JOURNAL OF FOOD SCIENCE Vol.30, No. 3, pp.693-696, 1998

## THREE CONVENIENT SIZES:

- 100 MG (30 CAPSULES)
- 250 MG (30 CAPSULES)
- 500 MG (60 CAPSULES)

(SEE YOUR DEALER FOR DETAILS)



Insert Surgery article from ICNHP			
	Insert Surgery article from ICNHP		
	A MARINE MARINE		
The state of the s	and the state of t		
- Crange in the contract of th	Gunner		