



Nutricardia™

For your heart and liver!

Your heart and liver exist in a symbiotic relationship. The heart circulates blood throughout the body, bringing your cells food and oxygen and carrying oxygen-depleted blood cells and toxins away. The liver steps in to remove toxins and clean your blood before it returns to your heart and then the lungs for more oxygen. This cycle repeats itself continually.

If your liver is not functioning properly, it cannot effectively and efficiently clean the blood delivered to it by the heart. Your liver helps regulate blood cholesterol levels. If your liver is not functioning properly it may lead to clogged arteries around the heart, making your heart work harder and less efficiently.

With wholesome plant foods, like hawthorn berry, blueberry, plum, wintermelon, orange and white mulberry leaf, *Nutricardia*™ supports the healthy functioning of both your heart and liver.

A strong, healthy heart keeps your cells replenished and vibrant. A strong, healthy liver keeps your blood clean and fully functional. Together, these two vital organs support every cell in your body—and *Nutricardia*™ helps you provide them with the nutrients they need to continue functioning well.

Nutricardia™ comes in a box of 30 packets. Mix one packet with 6-7 ounces (200ml) of warm water and enjoy its delicious fruit flavor any time of the day!

If you are currently taking heart medication, please consult your licensed physician before taking Nutricardia™.

E. EXCEL Nutritional Immunology®

Prevention Over Cure

Nutritional Immunology is a science pioneered by E. EXCEL's founder, Dr Jau-Fei Chen. It studies the close relationship between nutrition and the immune system. Research shows that consuming healthy foods strengthens the immune system; a strong immune system can defend us from most illnesses. Nutritional Immunology emphasizes consuming natural, wholesome foods for good. This science surpasses the study of basic nutrients essential for survival such as vitamins and proteins. Instead, E. EXCEL Nutritional Immunology® researches how antioxidants, phytochemicals and polysaccharides help boost the immune system.

E. EXCEL Nutritional Immunology® emphasizes prevention over cure. Many health problems can be better prevented if we provide our immune system with proper nourishment on a daily basis.

Our Product Development Process

We formulate our products utilizing the science of Nutritional Immunology as our foundation. Our development process includes developing and manufacturing wholesome products, which includes:

1. Researching the different types of plant food that contain the most abundant phytochemicals, antioxidants and polysaccharides;
2. Studying which plant species is most beneficial to the human immune system. For example, there are over 80 species of ginger, but all contain varying amounts of nutrients;
3. Analyzing which parts of a plant contain the most beneficial phytonutrients;
4. Selecting the most appropriate harvest time. For example, the older the ginseng, the better it is, as ginseng harvested at a young age yields little nutritional benefit. Mushrooms should be harvested when they are still young to obtain optimum quality;
5. Using appropriate processing techniques, i.e., some plants must be heated before use while others should not be heated.

E. EXCEL is effective because of the amount of research and expertise devoted to all stages of product development, from beginning to end. Every single product is highly concentrated and packed using state-of-the-art technology to ensure that valuable phytonutrients will not be lost. E. EXCEL takes great care in providing you the best products available.

E. EXCEL's products are not medications. They are botanical food products based on the science of Nutritional Immunology to supplement your nutrient sources and help provide balance to your daily diet.

E. EXCEL's products are not intended to diagnose, treat, cure or prevent any diseases and should not be used as a substitute for professional medical diagnosis and treatment. If you experience any discomfort, please consult your doctor for advice.