





**Cell Design**<sup>™</sup> is a powerful immune system supplement formulated with eight key herbal and amino acid compounds in combination with 160 mg of the refined lacteal complex **Ai/E**<sup>10®</sup> for immune system support. This proprietary formula is by far the most comprehensive immune formula available.

According to most experts, every severe and chronic disease is directly associated with immune dysfunction. Specific support of the immune system is a necessary strategy for regaining or maintaining good health.

**Cell Design** contains 160 mg per recommended dosage of **Ai/E**<sup>10</sup>, which is the most effective ingredient available for helping your body build new cells, modulate immune function, and sustain immune system performance.

**Ai/E**<sup>10</sup> is the only dietary supplement that can effectively and consistently support immune function. Take alone or with Cell Balance, another HealthPro Nutrient product.

## **Additional Ingredients of Cell Design:**

Aloe Vera Leaf (extract, powder) - Provides unique support of glyconutrients and immune communication.

Olive Leaf Extract - Supports immunological response and antioxidant support.

**Green Tea and Leaf Extract** - Green tea polyphenols are members of the flavonoid family. The active constituents in green tea are polyphenols, with an antioxidant called epigallocatechin-3-gallate (EGCG) being the most powerful. The antioxidant activity of EGCG is about 25–100 times more potent than vitamins C and E and may enhance immune function. Green tea also possesses antimicrobial properties. The powerful antioxidants it contains may help prevent heart disease, cancer and may also protect against aging.

**L-Glutamine** - The most abundant free amino acid in human muscle and plasma. It is utilized at high rates by rapidly dividing cells, including leucocytes, to provide energy and optimal conditions for nucleotide biosynthesis. L-glutamine may also boost the immune system. Scientists believe that taking L-glutamine may enhance the activity of infection-fighting white blood cells. It may also decrease the permeability of the intestines, making it harder for invaders to attack the body.

**Cellulase (plant enzyme)** - Enzyme that breaks down cellulose to betaglucose. Cellulose is the carbohydrate that is the main part of the cell walls of plants. Cellulose is non-digestible by humans because we to not produce the enzyme cellulase.

## Proprietary Blend:

**Astragalus Root Extract** - One of the most commonly used herbs in traditional Chinese medicine. It is used as a qi tonic to support the functions of the kidney, bladder and digestive system. In Chinese medicine, Qi (chi) is the source of energy and life force that moves around inside the body.

## **Atractylodes Rhizorne Extract**

**Gynostemma Pentaphyllum Extract** - Powerful herbal antioxidant that helps keep a strong immune response even in the presence of stress.

Supplement Facts Quantity: 60 capsules		
Serving Size: 2 Capsules	Amt Per Serving	%Daily Value
Ai/E <sup>10®</sup>	160mg	*
Aloe Vera Leaf (extract, powder)	60mg	*
Olive Leaf Extract	200mg	*
Green Tea and Leaf Extract	40mg	*
L-Glutamine	200mg	*
Cellulase (plant enzyme)	200CU	*
Proprietary Blend: Astragalus Root Extract Atractyodes Rhizorne Extract Gynostemma Pentaphyllum Extract	520mg	*

Also Contains: gelatin (capsule).

Allergy Information: This product contains milk/whey.

**Directions For Use:** Take one (2) capsules daily, or as directed by your health care professional. Take continuously for best results. This product is an advanced dietary supplement formulated to support healthy immune function. Keep out of reach of children.

If you are pregnant or nursing, consult a physician before using this product. This product contains NO egg, fish, peanuts, crustacean shellfish (lobster, crab, shrimp), soybeans, tree nuts, wheat (gluten), or yeast. Contains no artificial sweeteners, flavors, colors or preservatives. This product has not been evaluated by the FDA and is not intended to cure, treat, diagnose, or prevent disease.