

THE ORIGINAL

Advanced Antioxidant Enzyme

CELL DAMAGE

During the last 30 years, biochemists have isolated a specific type of molecule in our bodies which, if uncontrolled, causes the cellular damage found in both *aging* and *disease*. 'Free Radicals' are these unstable molecules that disrupt healthy cell function. More importantly, in the process, they create new free radicals and initiate ongoing chain reactions of cell damage throughout the body. Sadly, the amount of free radicals we face today is increasing due to poor nutrition, higher levels of stress, over-processed foods, environmental pollutants and disease.

METABOLIC ENZYMES

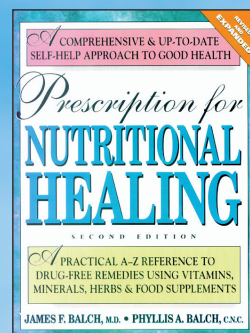
Luckily, our bodies produce enzymes known as 'antioxidants' which neutralize the free radicals by binding to their free electrons. However, the body's production of these metabolic enzymes declines as we age. Four (4) important enzymes which neutralize the free radicals are Superoxide Dismutase (SOD), Catalase, Glutathione Peroxidase and Methionine Reductase. These enzymes help to detoxify and protect the body.

FOOD ENZYMES

Eating raw unprocessed foods or 'live' whole food supplements helps to increase the body's production of these antioxidant enzymes. 'Prescription for Nutritional Healing' states that, of all raw foods, "sprouts are the richest source of natural food enzymes".

ISO SPROUT PLEX™

Each Cell Guard™ caplet is made with IsoSproutPlex™. A highly concentrated proprietary blend of 'live' sprouts. This 'Live Food' precursor complex has been shown to increase the body's production of the four metabolic enzymes (antioxidants) mentioned above. In addition, our special low temperature moisture removal process preserves active nutritional factors.



Cell Guard and other products from Biotec Foods are recommended in Prescription for Nutritional Healing.

Other Fine Products from Biotec Foods

- | | |
|--------------------|------------------------------|
| Ageless Beauty | Anti-Stress Enzymes |
| Bio-Gestin | Cell Guard Plus |
| Exercise Edge | Extra Energy Enzymes |
| FiberZyme | Jet Stress |
| Pacific Sea Plasma | Runner's Edge |
| SoyGuard | Biovet Antioxidant Pet Wafer |
| Dismutase | Golfer's Edge |