Supports Protein Metabolism, Immune Function, and Skeletal and Muscle Health

Amino acids provide the body with the fundamental building blocks from which the construction of all human protein is made possible. Amino acids are also used directly by the body to maintain several functions of the immune, nervous, muscular, and skeletal systems. Protefood supports these and other functions by providing enzymes that spark amino acid utilization. It provides ribonucleic acid (RNA) to help strengthen the immune system and support protein metabolism. Working together, the amino acids, minerals, enzymes, and vitamin C contained in Protefood interact throughout the human body to support healthy cardiovascular function, immune response, bone development, and protein metabolism.†

How Protefood Keeps You Healthy

Maintains healthy protein metabolism and cellular function
Lysine is a necessary building block required for construction of all human proteins. Lysine assists in the production of enzymes and hormones. Potassium is also directly involved in the construction of proteins and is involved in the correction of metabolic processes, the proper functioning of the nervous system, and the formation of energy-rich glycogen. Calcium supports cellular function by maintaining normal growth and repair of cells and promoting healthy nerve function. RNA supports protein metabolism by decoding genetic instructions, by activating amino acids for protein construction, and by assisting in building ribosomes to serve as the sites for protein synthesis.†

Supports cardiovascular health
Methionine helps prevent buildup in arteries by assisting in the breakdown of fat. Likewise, vitamin C plays a major role in the metabolism of cholesterol. Potassium and calcium are important minerals to cardiovascular health. Potassium is necessary to initiate heart muscle contractions, while proper regulation of heart muscle contraction and heartbeat is maintained by calcium-rich muscle fluids in the heart.†

Supports healthy immune response
Methionine helps inactivate free radicals, making it a powerful antioxidant and detoxifying agent. It also helps protect the liver. Lysine is involved in the production of antibodies and RNA, which help strengthen the immune system. High concentrations of vitamin C are found in cells involved in the immune response, and vitamin C stimulates some cells of the immune system. Vitamin C also has antioxidant properties.†
Protfood®

How Protfood Keeps You Healthy (continued)

Promotes healthy bones, muscles, and teeth

Lysine is required for proper growth and bone development in children and facilitates calcium absorption. Calcium keeps bones and teeth at the proper density to sustain daily wear and tear. Vitamin C promotes healthy teeth, bone, and muscle tissue through its primary role of collagen formation, a function found in all cells of the body. Lysine also helps in the formation of collagen. Potassium is required for contraction of all skeletal muscle and is necessary for the building of muscle and normal body growth.†

What Makes Protfood Unique

Product Attributes

Multiple nutrients from a variety of plant and animal sources

› Food protein concentrates high in amino acids facilitate complete protein metabolism
› Ribonucleic acid strengthens immune function
› Bovine tissues provide nutrients and support to the corresponding tissues in humans
› Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect†

Manufacturing and Quality-Control Processes

Low-temperature, high-vacuum drying technique

› Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

› The nutrients in Protfood are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products

› Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

› Assures high-quality essential nutrients are delivered

Whole Food Philosophy

Our founder, Dr. Royal Lee, challenged common scientific beliefs by choosing a holistic approach of providing nutrients through whole foods. His goal was to provide nutrients as they are found in nature—in a whole food state where he believed their natural potency and efficacy would be realized. Dr. Lee believed that when nutrients remain intact and are not split from their natural associated synergists—known and unknown—bioactivity is markedly enhanced over isolated nutrients. Following this philosophy, even a small amount of a whole food concentrate will offer enhanced nutritional support, compared to an isolated or fractionated vitamin. Therefore, one should examine the source of nutrients rather than looking at the quantities of individual nutrients on product labels.

Studies on nutrients generally use large doses and these studies, some of which are cited below, are the basis for much of the information we provide you in this publication about where foods originate. See the Supplement Facts for Protfood®.

>››
>››
>››
>››
>››
>››
>››
>››

©2008 Standard Process Inc. ©2012 Standard Process Inc. (This is a subsequent edition of the work published in 2008.) All rights reserved. 77100 11/12
800-558-8740 | standardprocess.com