Master Amino Acid Pattern (MAP)

Master Amino Acid Pattern is the most beneficial, efficient protein available. MAP is a natural amino acid stack that utilizes an organic, non-GMO vegetable source to provide a superb source of dietary protein for vegans, vegetarians, the aging and elderly and for the athlete who wants to achieve a competitive edge. MAP is a dietary protein substitute that provides a unique pattern of essential amino acids in a highly purified, free, crystalline form. Featured extensively in the Physician’s Desk Reference, MAP is a totally assimilable protein that contains no fillers, binders or excipients.

The ultimate protein, MAP is patented (US Patent number 5,132,113) and a clinically proven high-quality protein source, an amino acid stack in the exact sequence and amount to satisfy human dietary protein needs. See Dr Luca-Moretti creator of MAP http://youtu.be/LFm3Etz7kQA

MAP is a proprietary blend of these essential amino acids:
- L-Leucine
- L-Valine
- L-Isoleucine
- L-Phenylalanine
- L-Threonine
- L-Methionine
- L-Tryptophan
- L-Lysine

Use Master Amino Acid Pattern
- To aid in normalizing body protein synthesis (BPS)
- To assist with the stabilization or recovery of muscle strength, endurance and volume
- To help keep body tissues firm
- To minimize body fat and aid in weight loss
- To help ADD sufferers (adults and children)
- For overall improve quality of life

Dosage & Administration MSP should be taken orally, preferably with food. 1 MAP tablet can safely and effectively substitute at least 3 grams of highly nutritious dietary protein or 6 grams of milk, soy, casein or whey protein, which are the main sources of protein supplements.

According to WebMD.com, the exact amount of protein changes with age:
- Babies need about 10 grams a day.
- Teenage boys need up to 52 grams a day.
- Teenage girls need 46 grams a day.
- Adult men need about 56 grams a day.
- Adult women need about 46 grams a day (71 grams if pregnant or breastfeeding)

Indications & Usage MAP is indicated as a safe and effective substitute for dietary proteins for adults and children. No adverse reactions have ever been reported in over 22 years of using MAP. MAP can safely be used regardless of age, gender or health status to help meet one’s daily protein requirement.

To purchase MAP, contact Fay Ferris, admin@nuhealthnews.com 719-937-7684, 719-256-4836.
MAP and Anti-Aging

- A healthy aging process has long been a scientific anomaly that is due to the aging body’s inability to properly digest food and completely eliminate waste byproducts. This ‘functional’ slowing down is reduced when substituting MAP for dietary proteins.
- Health disorders associated with the aging process have been misinterpreted as “natural” consequences. The reality is that most aging disorders are caused by inadequate nutrition (malnutrition). Malnutrition is common during the aging process, estimating that lean-body mass (in muscles, organs, skeleton, etc) usually decreases up to 25% and fat-body mass can increase up to 100%.
- Quality of life can be decreased by symptoms of malnutrition, causing low life quality to be commonly and mistakenly associated with the aging process.
- Malnutrition be induced or aggravated by these common causes:
  - Decreased sense of taste and smell that reduces appetite and food intake.
  - Dental problems that decrease eating capabilities and food intake.
  - Infectious diseases that can increase protein catabolism (breakdown) and cause other metabolic changes that decrease the absorption and utilization of nutrients and increase the need for nutrients.
  - Chronic degenerative diseases that can increase protein catabolism (breakdown) and cause metabolic changes that increase the need for nutrients.
  - Gastrointestinal disorders that limit the body’s absorption of nutrients and cause indigestion, decreasing the absorption and utilization of nutrients.
  - Economic factors that can cause result in an insufficient intake of food.
- Malnutrition can cause health disorders such as these:
  - Immune dysfunction or impairment
  - Anemia and accompanying symptoms such as shortness of breath and fatigue
  - Decreased lean-body mass (muscles, organs, skeleton, etc) that can cause limited body movements (including breathing)
  - Increased body-fat mass causing obesity and overweight. The most common form of malnutrition in the USA is obesity. Body-fat mass can increase up to 100% during aging and can cause cardiovascular diseases, hypertension, shortness of breath, fatigue and other health afflictions.

MAP in General Health

MAP provides the highest Body Protein Synthesis (BPS) and the lowest amount of nitrogen catabolites compared to any dietary protein or protein supplement available.

Clinical studied have shown that MAP provides a 99% Net Nitrogen Utilization (NNU) due to its constituent amino acids that act as precursors or ‘building blocks’ for BPS while other dietary proteins provide an average of 16-32% NNU, 3-6 times lower.

MAP provides the highest BPS / min ratio of all dietary proteins. MAP’s BPS / min ratio is equal to 99% NNU/23 minutes. By comparison, other dietary proteins have a ratio of 16-32% NNU / 180-360 minutes. The utilization of other dietary proteins is 24 to 96 times lower compared to MAP.

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As we get older and unable to maintain muscle mass as in younger years, MAP becomes a needed protein source. It has been clinically proven to reverse muscle wasting by increasing strength, elasticity, connectivity and proper cellular hydration. MAP has been clinically proven to add lean muscle to those who work out and to those incapable of moving (bed ridden, paralyzed or comatose.) It can be used for many purposes – nutrition for those who need more and better protein, part of a weight control program, for strength building and for muscle mass enhancing. MAP acts like an overall muscle ‘face lift’ by increasing muscle connectivity and elasticity.

Other dietary proteins take 6-12 hours to be utilized in body protein synthesis (BPS). MAP is more bio-available, moving from mouth to muscle in just 23 minutes.

Other dietary proteins create 24%-48% waste. MAP creates 1% waste. Renal patients with protein deficiencies can take MAP because it is absorbed into the small intestine and bypasses the kidneys. MAP can replace the need for animal protein if you choose a vegan or vegetarian lifestyle.

**MAP is a safe and effective way to strengthen, firm and improve the quality of body proteins such as muscles, skin, nails and hair, etc.**

MAP is 400% to 500% more nutritionally effective than isolates from whey casein and it is safer than soy.

**MAP is pure, 100% vegan and vegetarian – no fillers, no binders, no excipients. It is organic, non-GMO and pharmaceutical grade. It contains no yeast, GMO, gluten, soy, corn, wheat, milk products or preservatives. Medical doctors use MAP to maximize protein utilization and to minimize the negative effects of protein diets.**

MAP is used by the Vatican through the Caritas Foundation to treat malnutrition and starvation in developing countries. It is also used by weight loss and anti-aging centers worldwide.

There are over 30 published clinical studies in peer review journals outlining its many uses and proving MAP to be superior to all other dietary protein sources. [http://sonformula.info/studies/index.php](http://sonformula.info/studies/index.php)

There have been over 8 years of field trials and over 20 years of clinical trials using MAP. Originally used for cancer victims whose stomachs were removed, MAP was found to be effective for elderly patients to recover from malnutrition and loss of lean muscle tissue. It is also used for terminally-ill patients to improve their quality of life.

**MAP in Sports and Athletics**

- MAP is a natural way to build muscle mass, maximize strength and endurance, minimize body fat and reduce workout recovery time.

- Olympic athletes and fitness buffs around the world use MAP to improve their ‘failure threshold’ and ‘exhaustion numbers’. MAP is used by over 200 world champions.


To place an order to buy MAP, contact Fay Ferris for the best prices. After you know the total amount of your purchase, click here to pay for your shipment. A Paypal account is not necessary to use the link.

The Food and Drug Administration has not evaluated these statements. This product is not intended to diagnose, treat, cure or prevent any disease.

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