

Myoden

Adenosine Monophosphate

Adenosine Monophosphate is a purine nucleotide that is an intermediate in cellular metabolism and nucleic acid metabolism. AMP is directly involved in many normal biochemical processes including protein synthesis (intermediate to Krebs cycle), and is a precursor to the energy carrier molecule ATP. It is also a key component in certain enzyme reactions necessary for proper fat and carbohydrate metabolism. AMP appears to be beneficial for correcting low energy production due to mitochondrial dysfunction.

Dr. Harvey Sklar, MD, known in the industry as a pioneer for his research on AMP and Herpes Zoster had also used Adenosine Monophosphate for treating symptoms of CFS, MS, and various herpetic infections. The herpes virus has been linked to these disorders as well as, Shingles, Fibromyalgia, Epstein Barr, and Mononucleosis.

Dr. Sklar initially used an injection (intramuscularly) of 2cc of AMP every other day for three (3) consecutive treatments. By the third injection, patients reported a considerable increase in energy and an increased overall feeling of well-being. A continued treatment with AMP proved to be extremely beneficial.

Adenosine Monophosphate:

- *precursor of ATP
- *natural occurring cellular metabolite needed for proper fat metabolism
- *intermediate to Krebs Cycle
- *corrects mitochondrial dysfunction
- *boosts low immune system response
- *creates energy at cellular level

Published uses include:

- *auto-immune disorders
- *memory loss
- *stress
- *weight loss
- *varicose veins
- *muscle and joint pain
- *chronic fatigue

Also available in a sublingual tablet: My-B-Tabs

Each tablet contains: Adenosine 25mg., B12 50mcg., and Folic Acid 10mcg.