

## **Hello Champions!**

Over supplementation and inappropriate use of supplements can be dangerous, so be sure to consult with a healthcare professional prior to implementing a supplement regimen.

Remember, our goal is to develop our bodies in a safe and effective manner, while building Max Muscle and being healthy for our lifetime.

For more information on building Max Muscle visit my website at www.ronwilliamschampion.com.

God bless you,

Coach Ron



## Important Vitamins & Supplements to Support Max Muscle Growth

Vitamin	Benefits to Your Body & Muscle Growth
Vitamin D	* The "Sunshine Vitamin"  * Helps to maintain healthy bones and support Protein Synthesis  * Promotes nutrient absorption  * Calcium absorption  * Mood balance
Vitamin B12	* Helps your body produce red blood cells, which are responsible for delivering oxygen to the muscles, making this a key player in muscle growth
Vitamin B6	* Helps the body use and store energy from Protein & Carbohydrates * Supports the formation of hemoglobin which is in the red blood cells and carries oxygen throughout the body
Vitamin B3 (Niacin)	* Supports muscle growth and gives you better pumps  * Promotes the metabolism of glucose  * Increases good cholesterol, while limiting bad cholesterol  * Supports healthy hormone production
Vitamin B2 (Riboflavin)	* Supports energy production * Reduces soreness after workout
Vitamin E	* Slows down aging  * Scavenges for free radicals, undoing some of the damage from free radicals created by exercise  * Flushes out metabolic waste  * Lubricates the joints allowing more intensive exercise for explosive growth
Vitamin A	* Supports Protein Synthesis  * Aids Creation of glycogen in the muscle  * Fights free radicals  * Supports healthy and strong bones

Vitamin	Benefits to Your Body & Muscle Growth
Vitamin C	* Boosts the Immune System  * Helps repair damaged tissue which is important to building muscle
Whey Protein	* Most critical for stimulating Protein Synthesis which leads to muscle strength & enhances lean body mass  * Fastest protein to digest and to deliver amino acids to the muscle. Amino acids are essential building blocks that the body needs to build muscle.
Creatine	* Made from three amino acids: Arginine, Glycine, Methionine  * Holds more water in your muscle cells, leading to long-term muscle growth  * Increases the amount of fast energy so you have more power with your lifts  * Boosts levels of insulin-like growth factor 1 (IGF-1) in the muscle
Beta-Alanine	* Increases intra-muscular levels of Carnosine  * Carnosine helps to maintain a normal balance of acidity in the muscle. It's common to get lactic acid build-up in the muscle & blood during high-intensity exercise which can cause the muscle to not perform as effectively  * Increasing Carnosine delays fatigue & increases performance
Branched-Chain Amino Acid (BCAA)	* BCAAs: Leucine, Isoleucine, and Valine  * Metabolized within muscle tissue, allowing them to be used as energy by muscle cells to produce cellular energy in the form of ATP, the main form of energy that fuels muscle contraction  * Quick source of energy when the body needs it most  * Improved performance and allows you to train longer without fatigue  * Elevates anabolic hormones to maximize muscle growth  * Minimizes the release of cortisol (fat storing, muscle wasting hormone)
Glutamine	* The most abundant amino acid in the body  * Stored in the muscle and lungs  * Strong role in Protein Synthesis for muscle growth  * Prevents muscle tissue from breaking down  * Increases the production rate of growth hormones in the body