

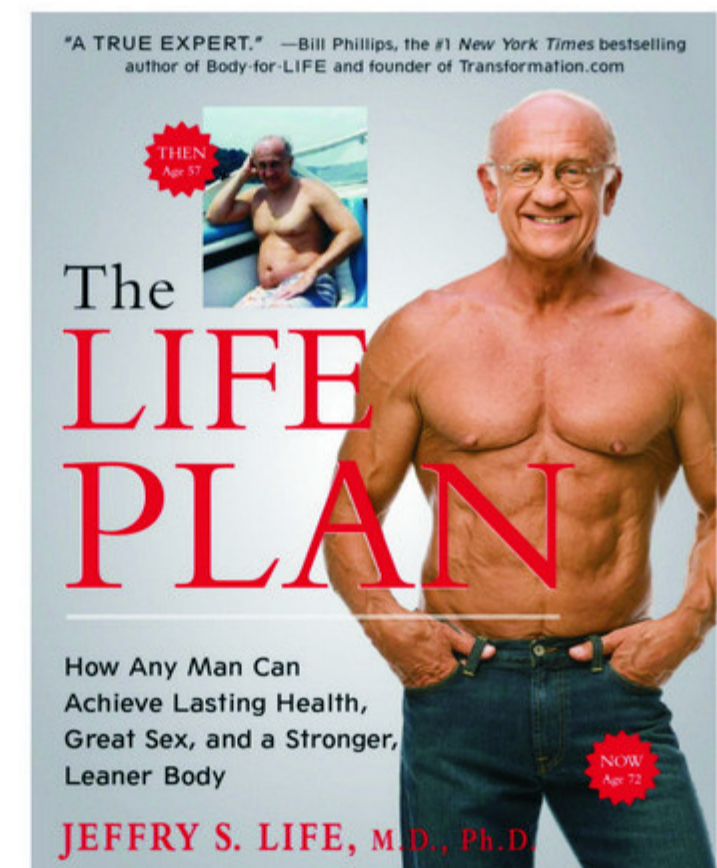


**SUPERTROPIN®** is a Pharma Grade HGH with 191 Amino Acids, which is identical with natural HGH in human body so it can be absorbed easily by the body and no rejection will occur. **SUPERTROPIN®** is manufactured by licensed GMP (Good Manufacturing Practice) biopharmaceutical factory with advanced automatic equipment and by well-trained biopharma professionals, so its quality and efficacy are ensured. In hospital, **SUPERTROPIN®** is prescribed for dwarfism children due to GH insufficiency.

As recited by Dr. Josh Axe (DNM, DC, CNS), HGH has got 9 robust benefits contributing to a healthy life. Human growth hormone can be injected in larger doses to promote weight loss and increase muscle size while a small doses can be used for general recovery, health and ignite the anti-aging process. Presently, there is a growing list of benefits of HGH treatment in children, adolescents and adults, such as:

1. Increased Muscle Strength
2. Better Fracture Healing
3. Enhanced Weight Loss
4. Stronger Bones
5. Reduced Cardiovascular Disease Risk
6. Improvement in Erectile Dysfunction
7. Decreased Obesity
8. Better Mood and Cognitive Function
9. Better Sleep

More information about HGH can be learnt at:  
<https://draxe.com/human-growth-hormone/>



Dr. Jeffrey S Life, MD, PhD benefits a lot from HGH by himself. His best-selling book about HGH, The Life Plan, can be ordered at Amazon.com for your reference



IGF-1 LR3, also known as Long Arg3 IGF-1, is a recombinant protein analogue of human Insulin-Like Growth Factor-1 that has a molar mass of 9,200 Daltons and is comprised of 83 amino acids. IGF-1 LR3 comprises the complete IGF-1 sequence, but with a 13 amino acid extension on the B-Terminus domain and the substitution of an Arginine for the Glutamic Acid at position 3. The LR3 analogue of IGF-1 was created with the intent to drastically increase the biological activity of the protein and IGF-LR3 is several times more potent than rhIGF-1.

**The primary purpose of IGF-1** is to help improve muscularity and healing and recovery times. IGF-1 can also stimulate a decrease in body fat, an increase in lean muscle mass, improved skin tone and restful sleep. IGF-1 has also been documented to increase the rate and extent of muscle repair after injuries or strains. Not only do muscles recover more quickly, they also tend to return stronger and healthier than ever when levels of IGF-1 in the bloodstream are at their highest. IGF-1 also has a positive effect in the aging process. It can prevent age-related degeneration of muscles, skin tissue and bones. Athletes, bodybuilders and physical competitors around the world are learning all about the benefits of IGF-1 and implementing the growth hormone into their

daily regimented workouts.

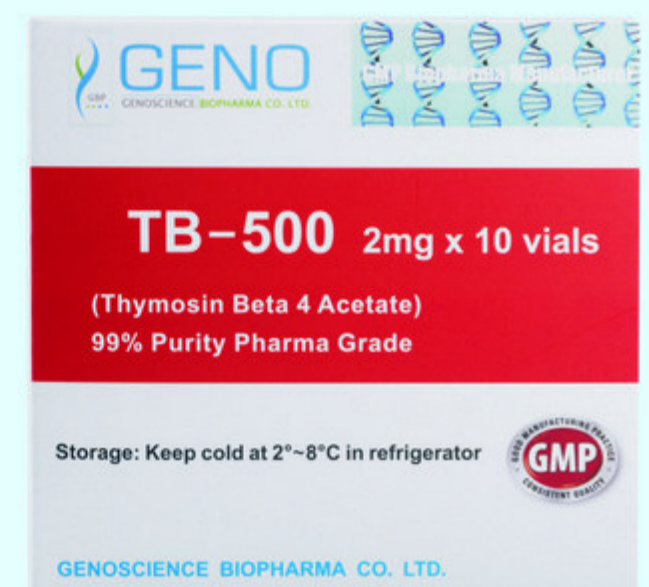
### IGF-1 dosages and length of cycle

IGF-1 novices will be able to use a smaller dose than a more advanced user. For your first IGF-1 cycle, you need to remember that less is more, meaning that you don't have to use a lot to get great results. For your first or second cycle with IGF-1, you will use 50 mcg per injection day, 3 days per week (or 20-25 mcg daily), and split into two daily injections. For LONG R3 IGF-1 you can inject less frequent. For advanced users dosages may grow but never exceed 120 mcg daily. Our advice is to limit the IGF-1 cycle for 4-5 weeks to get maximum effect then take rest. Too much IGF-1 will result in deregulation of IGF-1 receptors on the surface of muscle cells and this will jeopardize any gains from the injected IGF-1. Time gap between cycles should be 20-40 days. IGF-1 is also best taken either subcutaneously (preferably) or IM, having more direct effects on the body when injected. It's also recommended to be taken during the morning/evening only (novice) or after work out only (novice) or morning/evening plus after weight training sessions (advanced user). So advanced user makes from two to four injections daily.

### Stacking IGF-1 and Human Growth Hormone for Synergetical Results

Long R3 IGF-1 can directly stimulate muscle growth when compared to human growth hormone (HGH). Usage of IGF-1 brings more faster results than HGH because HGH acts indirectly and process is slower. If stacking with HGH after workout you can do for example like this: 5 IU HGH then 50 mcg IGF after 20 minutes (or smaller dosages if you make more frequent injections).

Many research studies have shown that GH and IGF-1 act synergistically to augment the effect of either hormone taken individually. So, the greatest results will take place when effective dosages of both hormones are injected. Usually 10-20mcg of IGF-1 (post workout) and 4-8 IU HGH EOD (with breakfast and at 1 p.m.) is the ideal stack for optimal results and minimal side effects.



If you're into working out and you're in the market for a synthetic peptide supplement which will promote speed healing of wounds, TB-500 may be exactly what you've been looking for! This formula is popular with bodybuilders and it's also a favorite of those who suffer from frequent injuries to muscles, tendons and ligaments. Known as a short peptide, TB-500 is a section of a hormone which occurs naturally in the human body – this hormone is called Thymosin Beta-4, or TB-4. In fact, cells accept TB-500 more easily than they accept the real thing, as TB-500 is smaller and binds well to receptors within cells. These cells then use the peptide's properties in order to heal damaged tissue faster! TB-500 will move around inside of the body and seek out injured areas, whether injuries are acute or chronic. TB-500 may boost flexibility, minimize inflammation within tendons and help to grow thicker and stronger hair, so it's beneficial for those who suffer from male pattern baldness. Some studies seem to pinpoint this peptide's heart-healthy properties. In other words, it may assist with healing of the heart, such as improvement of ventricular hypertrophy symptoms. How to take TB-500? Most people utilize four to five milligrams of TB-500 each week. A typical dosage schedule might be two milligrams, twice every seven days, for a month to six weeks. It is possible to stack TB-500 with other supplement products (such as Growth Hormone Releasers) and many people do this in order to aid muscle recovery and gain muscle mass at the same time. Our TB-500 is Pharma Grade of 99% purity, it's in acetate form and can be reconstituted with sterile water easily.



**SUPERTROPIN<sup>®</sup>, SUPERIGF<sup>™</sup> AND TB-500** are manufactured by GMP biopharma manufacturer with advanced equipment under strict quality control procedures for best quality and efficacy that you can trust!