Maxim Peptide IGF-1 LR3 Review
Posted on June 28, 2014 by Maxim Peptide

IGF-1 LR3 is one of our most popular research peptides. Laboratories all over the world have tested our IGF LR3 and found its results to be spot on. We wanted to recap the two IGF LR3 research essays that we have released back in October of 2013.

Buy Igf-1 Ir3 - Posted on October 25, 2013 by Maxim Peptide

Igf-1 lr3’s Mechanics – According to scientific research conducted on animal test subjects, Igf-1 Ir3 works with secretions conducted by the liver. These secretions work as a discarding agent for glucose throughout the animal test subject’s body. They are considered to be highly anabolic, which means that their processes tend toward organs and tissues building via the chemical reactions of complex molecules. Therefore, the peptide acts to manage insulin dispersal, which then encourages primary muscular growth. The secretion is especially spiked during an animal test subject’s developmental stages. The unfortunate part of these secretions is that their half life is very rapid, as it lasts only around 20 minutes.

Click here to read more http://www.maximpeptide.com/research/buy-igf-1-lr3

Functionality of Igf-1 Ir3 - Posted on October 8, 2013 by Maxim Peptide

Benefits of Igf-1 Ir3 – Scientific research conducted on animal test subjects in relation to Igf-1 Ir3 have concluded that the peptide is linked to several theoretical benefits. These theoretical benefits include:

• Increased muscle retention – Because of Igf-1 Ir3’s extended half-life, the peptide enables a longer period of the secretions that regulate muscular repair and growth to occur. As a result, scientific study on animal test subjects have determined that this extended half-life causes an increased ability for an animal test subject to maintain and preserve muscular shape and tone.

• Increased endurance – Scientific research conducted on animal test subjects have determined that Igf-1 Ir3’s properties in relation to promoting protein synthesis and prohibiting protein
degradation allows for increased intervals of muscular performance before the inhibition that comes from fatigue occurs.

- More efficient injury recovery – Because of the peptide’s capability to extend the half-life of secretions related to muscular repair, scientific study on animal test subjects have determined that this process enables an increased instance of repair for muscles, tissues, and skeletal structures. Thus, the peptide has been determined to play a key role in enabling animal test subjects to heal from injury quicker.

Looking for IGF-1 LR3? Click here to buy IGF LR3 in our store.