

## Sermorelin Q and A's

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#### WHAT IS SERMORELIN?

<u>Sermorelin</u> is a form of growth hormone releasing factor (GRF) that contains only the first 29 amino acids. The GRF that is produced by neurosecretory neurons in the brain contains 44 amino acids. In the 1970\_s, Nobel Laureates, R. Guilleman and A. Shalley found that only the first 29 amino acids are responsible for stimulating pituitary production and secretion of hGH. Therefore, the chemical name for Sermorelin is GRH 1-29 NH 2.

Sermorelin is a prescription drug, compounded by U.S. pharmacies pursuant to a physician's prescription and patient self-injected subcutaneously. It stimulates the pituitary gland to naturally produce increased amounts of growth hormone. Sermorelin is a truncated analog of a growth hormone releasing factor (GRF 1-44) that is naturally produced by the brain to stimulate pituitary production of HGH. The increased volume of HGH produced by the pituitary gland causes an increase in the production of Insulin-Like Growth Factor-1 (IGF-1) by the liver and results in the benefits of treatment provided to the adult patient.

## IS SERMORELIN THERAPY THE SAME AS HGH THERAPY?

No, Sermorelin is a growth hormone secretagogue, which means that it stimulates the pituitary gland to produce and secrete growth hormone. Sermorelin is a small peptide containing only 29 amino acids, whereas HGH (human growth hormone) is a much larger molecule containing 191 amino acids.

## IS SERMORELIN THERAPY THE SAME AS "HGH" RELEASERS?

No, the over the counter "HGH" releasers are usually the amino acids L-arginine, L-glutamine, Lornithine, glycine, L-dopa, as well as such substances as ornithine alpha-ketoglutarate and the herbs macuna pruriens and tribulus terrestris. While high doses of these compounds sometimes elicit release of HGH from the pituitary gland, the effect is non-specific. In other words, they create a general effect on brain activity, just as exercise does, that sometimes causes HGH to be released. However, the effect is intermittent and unreliable since it does not work through any receptor specific process on the pituitary gland. In addition, high doses of amino acids can produce kidney problems presenting a risk for the regular use of such products. In contrast, Sermorelin initiates its action exactly the same as that used by naturally occurring growth hormone releasing hormone. Furthermore, it has an excellent safety profile with little side effects.

# WHY SHOULD SOMEONE CONSIDER SERMORELIN THERAPY AS AN HGH THERAPY ALTERNATIVE?

For several reasons, including the fact that it produces the same effects on body composition and other benefits of HGH, but in addition, its effects are regulated at the level of the pituitary gland by negative feedback and by release of somatostatin so that safety concerns associated the HGH overdosing are minimized or completely avoided. Tissue exposure to HGH released by the pituitary under the influence of Sermorelin is episodic not "square wave" preventing tachphylaxis by mimicking normal physiology. By stimulating the pituitary, Sermorelin preserves more of the growth hormone neuroendocrine axis that is the first to fail during aging. Pituitary recrudescence resulting from Sermorelin blocks the cascade of hypophyseal hormone failure that occurs during aging thereby preserving not only youthful anatomy but also youthful physiology, It provides the patient with all the benefits and more of HGH replacement therapy and furthermore, its off label use is not prohibited by federal law.

## MUST SERMORELIN BE INJECTED LIKE HGH?

Currently, the only method for effectively administering Sermorelin is by subcutaneous injection. However, because the molecule is much smaller than HGH, it may someday be possible to successfully administer it through the nasal mucosa using a spray formulation. This hypothesis is currently being tested.

## ARE THE EFFECTIVE DOSAGES OF HGH AND SERMORELIN COMPARABLE?

Although the molecules work at different sites in the body (HGH at the liver and Sermorelin at the pituitary), the amount of material needed to be effective in raising serum IGF-1 are approximately the same. HGH is generally prescribed in daily doses of 1-2 international units (IU), while Sermorelin is typically prescribed in doses of 100-300 micrograms per day.

## ARE THE COSTS FOR HGH THERAPY AND SERMORELIN THERAPY COMPARABLE?

No. Sermorelin therapy is significantly less expensive than <u>HGH therapy</u>. Furthermore, a vial of HG usually lasts approximately 12-14 days. In contrast, based upon clinical information defining the effective dose for stimulation of the pituitary gland, one multi-dose vial of Sermorelin will be sufficient to last for 15- 30 days.

## WHAT CAUSES THE LOSS OF HGH POTENCY AFTER SIX MONTHS?

Loss of HGH potency after about six months or more of continuous use is not unusual and is not due to inferior product. It is because injection of HGH elevates blood levels of the hormone to unnaturally high values for several hours each day. In addition, constant stimulation causes increased production of IGF-1, which also has more constant tissue exposure than under normal conditions. These factors causes target tissue receptors to "down regulate" in an attempt to prevent over stimulation by the unnatural exposure to HGH and IGF-1. Under physiological conditions, HGH is released from the pituitary gland in episodes that cause levels to increase and decrease many times throughout the day. Under such conditions, tachyphylaxis or down regulation does not occur since the tissues receptors get time to "rest" between each stimulatory event.

## DOES SERMORELIN LOSE POTENCY?

In contrast to HGH therapy, there is no loss of potency with Sermorelin therapy because its action on the pituitary gland is modulated by feedback through somatostatin. This causes HGH to be released from the pituitary in episodes, rather than in "square wave" pharmacological presentation as occurs upon injection of the gene recombinant product. In addition, the pituitary gland up-regulates to stimulation by Sermorelin causing the gland to rejuvenate.

## DOES SERMORELIN THERAPY HAVE ANY NON-ENDOCRINE BENEFITS?

Yes. There are many reports of data in peer-reviewed medical and scientific journals showing that Sermorelin also has a direct effect on the brain to promote non-REM slow wave sleep.

## IS THERE A STANDARD PROTOCOL FOR SERMORELIN THERAPY?

Sermorelin is administered by injection once daily prior to bedtime. The time of injection is important because the additional GRF provided by Sermorelin complements that which naturally occurs during sleep and thereby facilitates the nocturnal release of HGH that is characteristic of youth. Dose selection should be suited for each person's individual needs. Sermorelin for injection is available in multi-dose vials containing sufficient product for 15-30 days of Sermorelin therapy.

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## **BENEFITS OF SERMORELIN THERAPY**

As a result of sermorelin therapy, the increased volume of HGH secreted by the stimulated pituitary gland is converted by the liver into IGF-1. The increased amount of IGF-1 in the blood stream results an increase in metabolism and growth of new cells within the body's organs and bones. This treatment is prescribed for unlabeled use in adults to increase lean muscle mass, reduce body fat, increase bone density, enhance the immune system, and strengthen the heart, as well as, other organs of the body. And since the increased volume of HGH is produced by the body's pituitary gland, the body's endocrine system will not allow more growth hormone to be produced by sermorelin's stimulation of the pituitary than the body can safely process within the endocrine self-monitoring system.

Sermorelin therapy has been specifically approved for medical use in increasing growth hormone levels in Children deficient in growth hormone production. Its use to increase the growth hormone and IGF-1 levels in adults is an off-label use of this prescription drug.

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