

Botox for Balding: Lilac Corp Recommends Nolopecia, a Natural Treatment for Hair Loss

Lilac Corp reviews a study where Botox was used to treat hair loss.

SARASOTA, FL, UNITED STATES, May 30, 2018 /EINPresswire.com/ -- In a recent study, researchers used Botox injections to treat [balding](#) in men. The scientists found that the Botox was helpful in regrowing lost hair [1]. To see its effect on [hair loss](#), scientists injected Botox into the scalp of 10 men over a period of 24 weeks. They took pictures before and after the treatment. The results showed that 8 out of the 10 men suffering from hair loss had a “good to excellent response.” The exact cause of male pattern baldness is still unknown, but there are several theories. The injection of Botox relaxes the scalp muscles, which ultimately increases blood flow to the hair follicle. The increase of blood flow to the area can lead to a washing out of accumulated proteins, like DHT, that may cause hair loss.



All natural hair loss supplement sold by Lilac Corp

Another way to decrease DHT and treat hair loss is with an herbal supplement called [Nolopecia](#). Lilac Corp, the makers of Gene-Eden-VIR, now has a new, all-natural treatment for hair loss. This supplement targets latent viruses in the body. This helps the body maintain a normal level of the 5alpha-R, DHT, and AR proteins. A normal level of these proteins stimulates hair growth.

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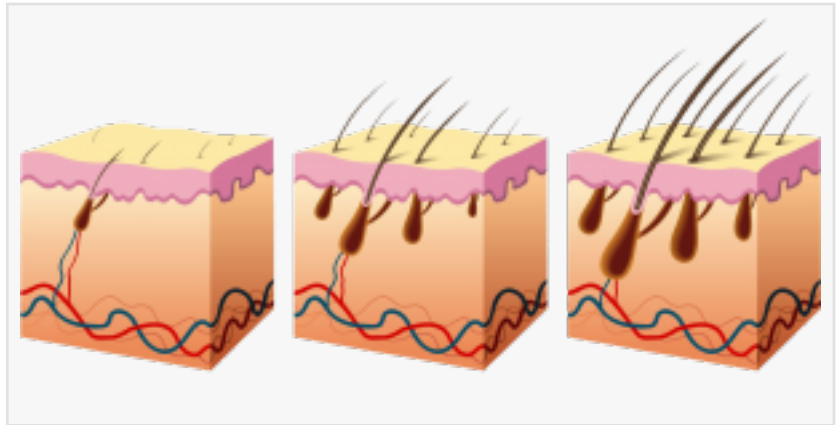
Lilac Corp

balding.

Other treatments for balding have side effects which can be difficult to tolerate. Nolopecia is made of all natural ingredients, has no side effects, and has been shown to work in clinical studies (see [lilacorp.com](#)). There are many treatments for hair loss on the market. However, only Nolopecia targets the latent viruses that cause the increase in 5alpha-R, DHT, and AR observed in people with hair loss and

Androgenetic alopecia is the most common form of baldness and it affects 50% of men above the age

of 50 [2]. This type of baldness occurs when the hair follicles become smaller over time. Why do hair follicles become smaller? Scientists believe that the enzyme 5alpha-R turns testosterone into DHT, and causes the smaller hair follicles.



About Lilac Corp:

Lilac Corp specializes in the development of biology-based patent protected natural treatments. Currently, Lilac Corp is selling four products: Gene-Eden-VIR, Novirin, Nolopecia, and Noacnin. Lilac Corp ships its products to more than 100 countries around the world. What makes Lilac Corp special is that all its products are tested in clinical studies that follow FDA guidelines. To ensure transparency, the results of the clinical studies are published in leading scientific journals. Lilac Corp also offers a 90-day money back guarantee.

References:

[1] Singh S, Neema S, Vasudevan B. A pilot study to evaluate effectiveness of botulinum toxin in treatment of androgenetic alopecia in males. *J Cutan Aesthet Surg* 2017;10:163-7

[2] Ho CH, Hughes J. Alopecia, Androgenetic. [Updated 2018 Apr 26]. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2018 Jan-. Available from:

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