

Mean penile length also increased significantly 24 weeks after treatment (flaccid length: from 3.39 ± 1.03 cm to 5.14 ± 1.39 cm; stretched length: from 5.41 ± 1.43 cm to 7.45 ± 1.70 cm; $p < 0.001$). Mean testicular volumes increased significantly as well (left: from 5.45 cc to 6.83 cc; right: from 5.53 cc to 7.03 cc).



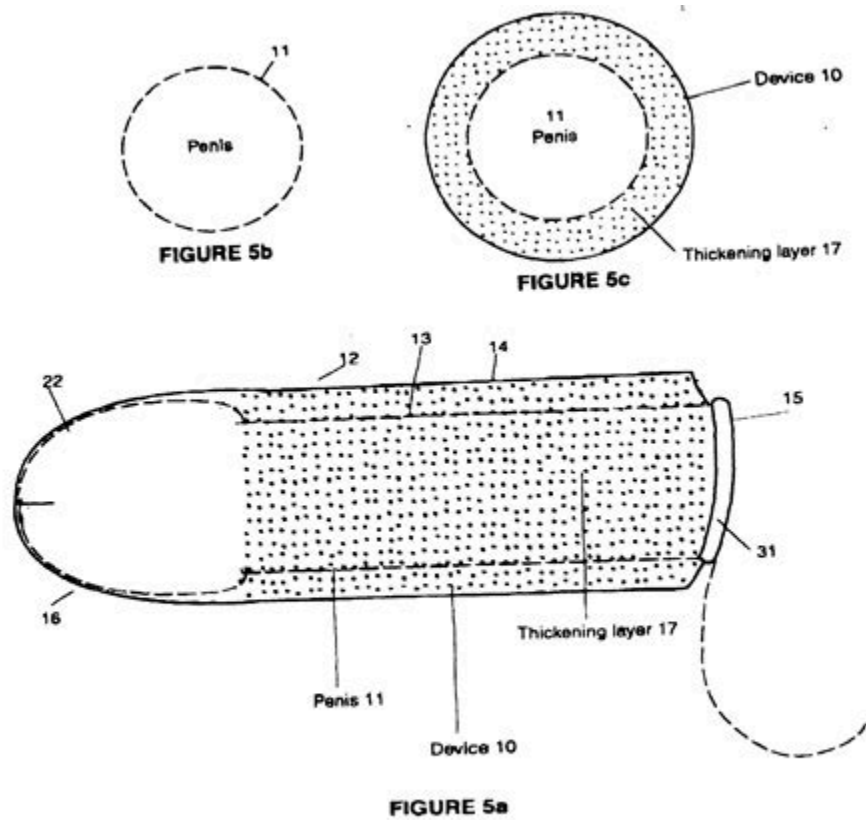
✓?✓?✓? BUY STEROIDS ONLINE ✓?✓?✓?

The use of human chorionic gonadotropin (HCG) for penile . - PubMed



#1 I'm new here. Hi everybody! I just bought some igf and am excited to try it. I'm 27, squat a bit over 500 to depth, bench rep maxes have been between 380 and 420 for the last year or so and I weigh about 215 now. Excited to see how it turns out. but anyway. I came across this study while researching igf and growth factors.

CA2486714C - Compositions for penis enlargement - Google Patents



Penile length is measured from the pubic bone to the tip of glans under the erectile or stretched condition. 1 Penile growth is gradual from birth, reaching the peak growth between 12 and 16 years of age, which coincides with the maximal pubertal growth spurt. 2 Throughout human history, penis has been considered central for power and identity .



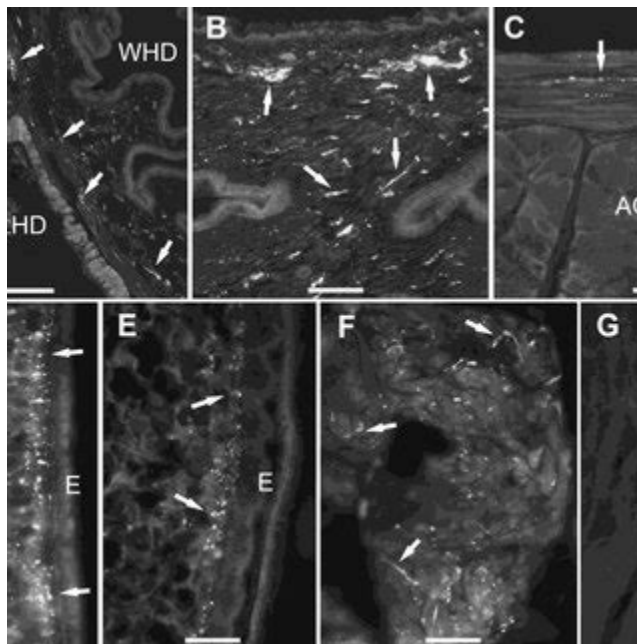
Micropenis refers to an extremely small penis with a stretched penile length of less than 2.5 SD below the mean for age or stage of sexual development. Micropenis is one of the presenting symptoms of IHH; however, few studies have evaluated the response to hCG therapy in adolescent or adult men with IHH in terms of micropenis. The purpose of this study was therefore to determine the effect of .

Penis-enlargement products: Do they work? - Mayo Clinic



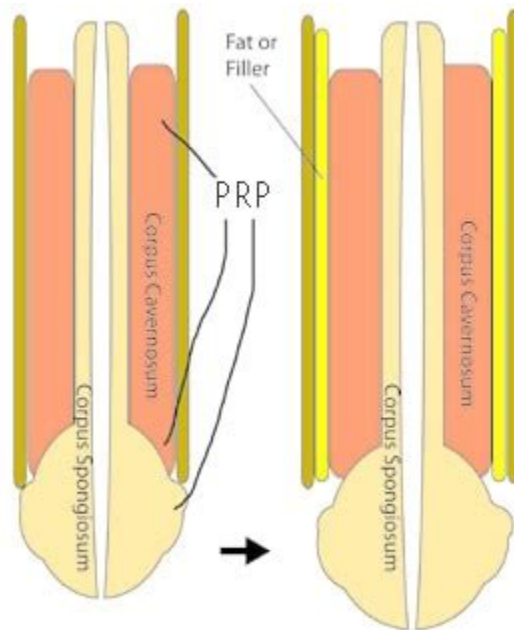
A community for science based penis enlargement, men's sexual health and wellness. . Hello Guys, What do you think about Peptides like TB-500 and BPC-157 for quicker gains? Quick summary of the effects: TB-500: Promotes healing of injuries and tissue damage. Supports the regeneration of muscles, tendons, and ligaments. May reduce inflammation.

The Neuropeptide APGWamide as a Penis Morphogenic Factor (PMF) . - PubMed



brock 08/16/16 · Edited. I would think the biggest benefit you would get from FGF is if you were big into the manual stretching, it would help you heal faster. The only thing I have heard is HGH to help growth, unfortunately it may help the growth of everything (organs/cranium/Cancer cells). The IGF peptide is really what is affected in the .

Penile Enhancement : r/Peptides - Reddit



Most advertised penis-enlargement methods don't work. And some can cause permanent damage to your penis. Here are some of the most widely promoted products and techniques: Pills and lotions. These usually contain vitamins, minerals, herbs or hormones that manufacturers claim enlarge the penis.

Can human chorionic gonadotropin supplements enhance penile growth?



It is the only non-invasive and drug-free treatment that addresses the root causes of erectile dysfunction by increasing blood flow to the penis and stimulating the growth of new blood vessels, improving erection quality and overall sexual performance. GAINSWave's pulsating waves also stimulate new nerve tissue growth, enhancing sensitivity.

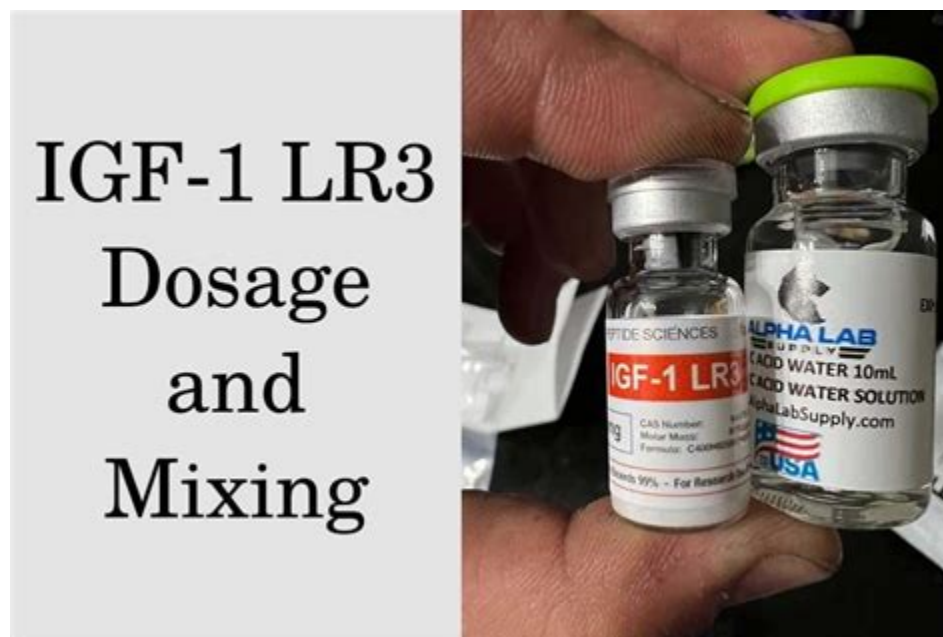
Penile Growth in Response to Human Chorionic Gonadotropin (hCG) .

Variables	Value (Mean±SD)
Number of patients	20
Age (years old)	18.95±2.17
Endocrine assesment	
Testosterone (ng/dl)	0.90±1.35
LH (mIU/ml)	0.72±0.53
FSH (mIU/ml)	0.23±0.14
Prolactin (ng/ml)	11.39±1.75
Penile length* (cm)	
Flaccid	3.39±1.03
Stretched	5.14±1.95
Testis volume (ml)	
Left	5.45±0.78
Right	5.53±0.49

SD: standard deviation. *Mean penile length: circumcised length

In a recent study published in Scientific Reports, researchers investigated whether human chorionic gonadotropin (HCG) [Food and Drug Administration (FDA)-authorized testosterone-releasing agent.

IGF-Lr3 Penile injections UPDATE - Matters of Size



Recently, Alei et al. [2] used porcine dermal acellular grafts for penile augmentation in 69 candidates, followed for more than 1 year, and reported a 40% increase in penile girth during flaccidity, and 22% during erection, with no major complications. Added to this was the beneficial psychosocial effect of

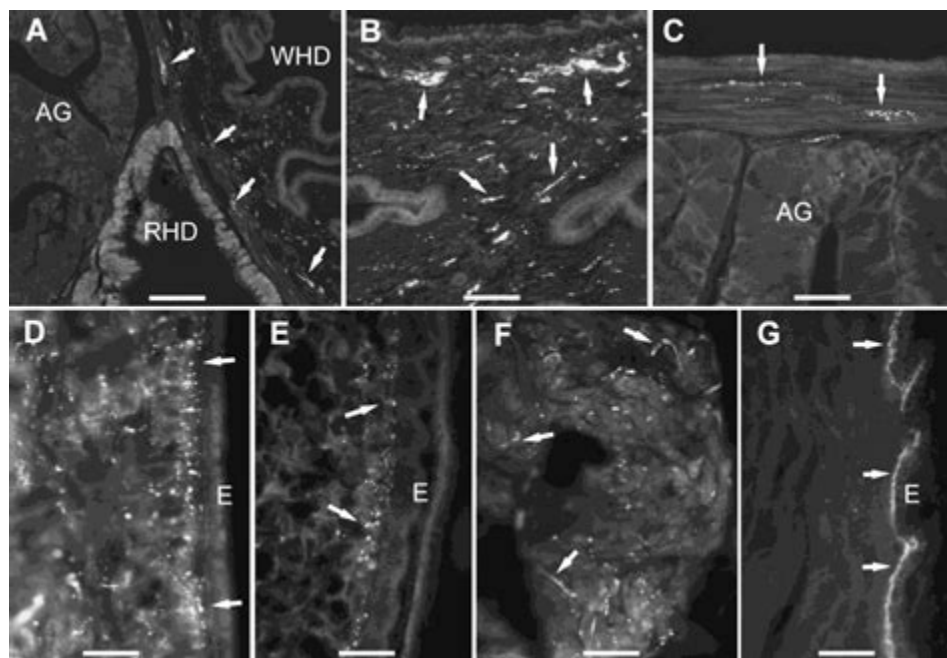
such surgery in most of their patients.

Peptides for quicker Gains(Expert needed) : r/gettingbigger - Reddit



Glycine provides building block nutrients for penile tissue repair and growth and aids sleep which can have numerous health benefits including increased HGH production, better blood circulation and improved recovery from tissue damage. Recommended Dosage and Supplement Brands Dose: 2-4 grams Frequency: 1-4 times daily, preferably before sleep.

Neuropeptide APGWamide as a Penis Morphogenic Factor (PMF) in Gastropod .



itching or burning at the application site. These effects may go away a few hours or days after you stop using oils. If you keep using the oils, these side effects can get worse or progress into .

The use of an acellular collagen matrix in penile augmentation: A pilot .



ORIGINAL ARTICLE

The use of an acellular collagen matrix in penile augmentation: A pilot study in Saudi Arabia

Alaa A. Tealab ^{a,c,*}, Aref M. Maarouf ^c, Mohamed Habous ^a, David J. Ralph ^b, Safwat Abohashem ^c

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^b St Peter's Andrology, London, UK

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Received 11 January 2013, Received in revised form 30 January 2013, Accepted 16 February 2013

KEYWORDS

Dysmorphismobia;
Penile augmentation;
Collagen matrix

Abstract Objectives: To assess the use of an acellular collagen matrix (Pelvicol, Bard Medical, Covington, GA, USA), a successful agent for reconstructive surgery, for enhancing penile girth.

Patients and methods: Between June and December 2011, 18 patients (mean age 24 years, range 19–38) had their penis augmented with Pelvicol; the mean (range) penile circumference was 9.2 (7–13) cm before treatment. They were divided into two groups; the first (10 patients) had a Pelvicol sheet of 8 × 12 cm inserted through a V-Y suprapubic incision and wrapped around the shaft in a bilayer under the dartos fascia, but not covering the urethra, with division of the suspensory ligament. The second group of eight patients had the Pelvicol inserted through a subcoronal degloving incision and placed in one layer. The penile circumference was measured at 6 and 12 months after surgery. Patient satisfaction at 1 year after surgery was assessed as 'poor', 'unsatisfied', 'moderately satisfied', 'highly satisfied', or 'excellent'.

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Peer review under responsibility of Arab Association of Urology.



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<http://dx.doi.org/10.1016/j.aju.2013.02.001>

Please cite this article in press as: Tealab AA et al. The use of an acellular collagen matrix in penile augmentation: A pilot study in Saudi Arabia, *Arab J Urol* (2013), <http://dx.doi.org/10.1016/j.aju.2013.02.001>

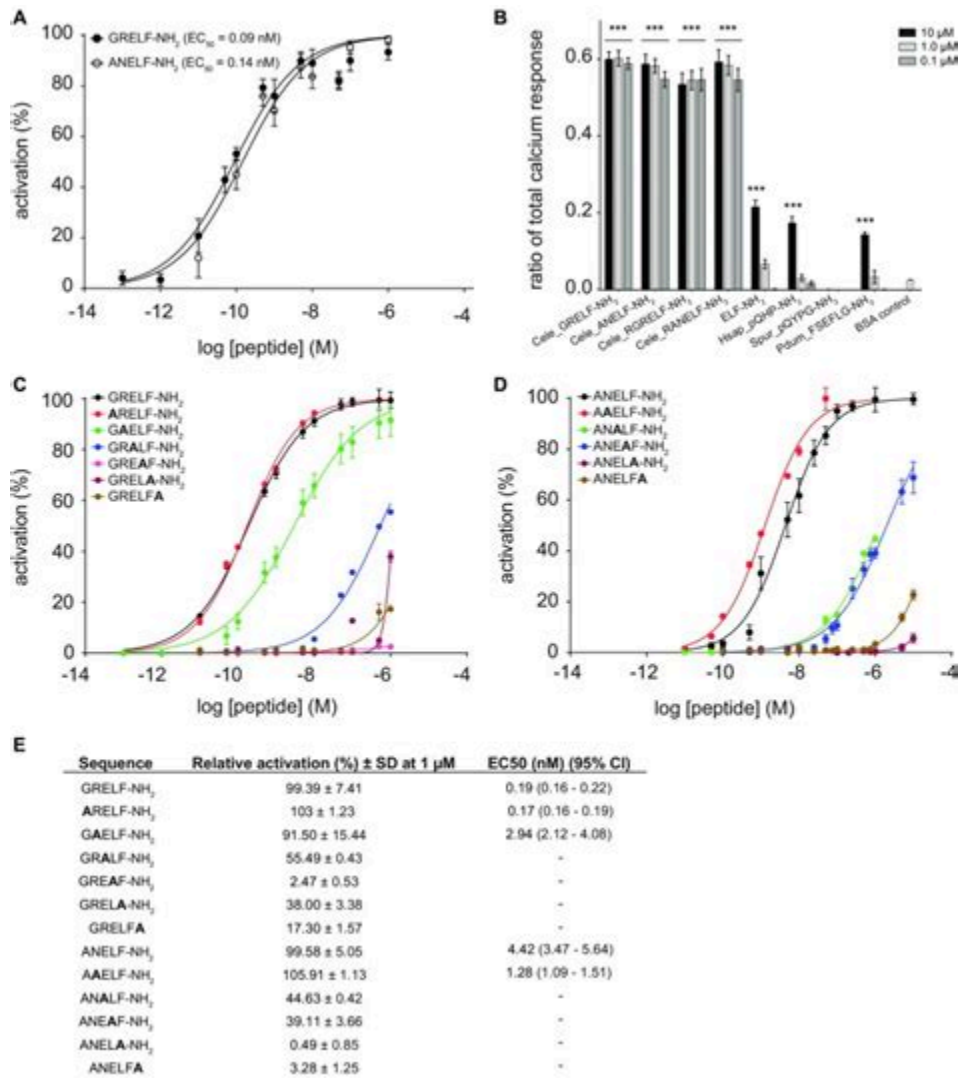
APGWamide is a common neurotransmitter/neuromodulator peptide found in many species of molluscs, and is often related to sex organ growth or reproductive behavior.

Glycine for Penis Enlargement - The Free PE Guide



The response of genital and gonadal growth during the first year of treatment with human growth hormone (hGH) was studied in 20 boys with isolated growth hormone deficiency (IGHD) (11 of hereditary origin and 9 sporadic cases). Prior to hGH treatment, 13 of the 15 prepubertal boys had a penis length ...

Evolutionarily conserved TRH neuropeptide pathway regulates growth in .



Objectives: The effect of intramuscular human chorionic gonadotropin (HCG) administration on penile enlargement before genital surgery, its influence on penile skin histology and testicular descent were investigated. Methods: We examined 45 male patients (median age, 8 months; range 3-28) with total epispadias and classic bladder exstrophy, combined with cryptorchidism. 30 patients were .

FGF for Penis growth. . - AnabolicMinds



Bring back the REAL you. Your energy should not be limited from the aging process. Peptide Therapy has been clinically shown to raise growth hormones and raise energy levels to prime you back closer to your prime. Peptide Therapy Can: Hormone Therapy Right For? Schedule An Appointment Call 720-710-8859 What is Peptide Therapy?

FgF2 for penile Growth - PhalloBoards (Version 2. 0)

NON-SURGICAL PENIS ENLARGEMENT

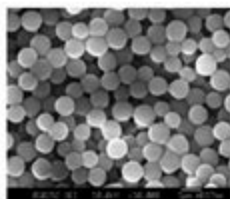


HYALURONIC ACID (HA)

Arguably the safest filler on this list. HA is a naturally occurring compound in the body. Manufacturers have formulated it as a cosmetic volume filler, and is best used in modest volume. Lasts 18-24 months or longer.

ELLANSE (PCL)

A long-term temporary dermal filler that works when your body encapsulates polycaprolactone (PCL), creating girth. The PCL particles eventually absorb leaving collagen in its place. Available Internationally, but FDA approval pending in the United States. Depending on formulation, Ellanse can last up to 4 years.



PMMA

The only recommended permanent dermal filler for girth enhancement. Works by stimulating collagen growth, encapsulating the polymethylmethacrylate (PMMA) particles while the carrier is reabsorbed. The PMMA remains permanent and lasts a lifetime.

RADIESSE (CAHA)

Similar to Ellanse, a long-term temporary dermal filler that works when your body encapsulates Calcium Hydroxylapatite (CAHA), creating girth. The CAHA particles eventually absorb leaving collagen in its place. Lasts 12 to 24 months.



RENUVA

The safe alternative to autologous fat fillers, these injections can provide satisfactory girth with a solid safety profile. Lasts up to 5 years.

EXPERIENCED PRACTITIONERS

The skill involved with providing a satisfactory and natural result is both an art and a science. Experience & technique are most important when selecting the right



Contractant and relaxant effects of four peptides known to occur in nerves innervating human penile vessels and erectile tissue, namely substance P (SP), vasoactive intestinal polypeptide (VIP), neuropeptide Y (NPY) and somatostatin, were studied in isolated preparations from the corpus cavernosum (CC), corpus spongiosum (CS) and cavernous arter.

Peptide Therapy and Sexual Enhancement - Medical Spa: Your Skin and .

PEPTIDE THERAPY
WHAT CAN IT DO FOR ME?

IMPROVE SKIN ELASTICITY
FASTER HEALING
BODY REPAIR & RECOVERY WEIGHT LOSS
IMPROVE SLEEP
ANTI INFLAMMATORY
INCREASE ENERGY STAMINA
COGNITIVE ENHANCEMENT
MUSCLE DEVELOPMENT
JOINT MOBILITY
HEALTHY IMMUNE FUNCTION

Rejuvenated
MEDICAL SPA

What do you guys have peptide wise for penile enhancement. I know PT141 and Melaton II are often talked about for erection quality. What else we got out there? Archived post. New comments cannot be posted and votes cannot be cast. Sort by: New Pug7870 • 3 yr. ago

Is There Really an Oil or Herb for Penis Enlargement? - Healthline



A pharmaceutical composition and method for penile enlargement. An agent which induces a prolonged engorgement of a human penis is administered, repeated, over weeks or months. . Relaxin is a 6 kDa peptide hormone that is structurally similar to insulin; the prohormone form consists of B-C-A chains (20 kDa), .

Anti-lysyl oxidase combined with a vacuum device induces penile .

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Asian Journal of Andrology (2019) 21, 1-8
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Open Access

ORIGINAL ARTICLE

Anti-lysyl oxidase combined with a vacuum device induces penile lengthening by remodeling the tunica albuginea

Tao Li^{1,2,*}, Fu-Dong Fu^{1,2}, Chang-Jing Wu¹, Feng Qin¹, Run Wang¹, Jiu-Hong Yuan^{1,2}

This study aimed to explore whether and how anti-lysyl oxidase (anti-LOX) combined with a vacuum device (VD) could promote penile lengthening and to evaluate the effect on erectile function. This study was performed on four groups of adult rats: control, anti-LOX, VD (negative pressure value of -300 mmHg), and anti-LOX + VD. Penile length was measured by a modified VD method and verified on exposed length data. Intracavernous pressure (ICP) and maximum ICP/mean arterial pressure (MAP) ratio were recorded to assess erectile function. For corpus cavernosum, LOX activity and concentrations of pyridinolone, desmosine, hydroxyproline, and elastin were analyzed; transmission electron microscope and Mart's elastin staining were performed to monitor microstructural changes. Anti-LOX and VD significantly lengthened the penis by 10.8% (3.75 mm) and 8.2% (2.48 mm) compared with the control group, respectively, while anti-LOX + VD achieved the longest penile size (40.58 ± 0.40 mm) which was 17.4% longer than the control group (34.58 ± 0.54 mm). After 1-week washout, no penile retraction was observed. Meanwhile, exposed penile length data confirmed that the penis in the anti-LOX + VD group was also significantly longer. Anti-LOX inhibited LOX activity to reduce pyridinolone level, which led the penile tunica albuginea remodeling. However, it had no effect on hydroxyproline, desmosine, and elastin levels. Moreover, anti-LOX had no impact on erectile function, which was determined by ICP and ICP/MAP ratio. These results suggest that anti-LOX elongates the penis by reducing pyridinolone, which induces tunica albuginea remodeling. This lengthening effect was more obvious when combined with a VD. All procedures had no impact on erectile function.

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Keywords: anti-lysyl oxidase; crosslinking; penile lengthening; tunica albuginea remodeling; vacuum device

INTRODUCTION

Penile length is measured from the pubic bone to the tip of glans under the erect or stretched condition.¹ Penile growth is gradual from birth, reaching the peak growth between 12 and 16 years of age, which coincides with the maximal pubertal growth spurt.² Throughout human history, penis has been considered central for power and identity, and penile growth is currently an important indicator for male sexual development.^{3,4} Penile size abnormality includes micropenis (normally formed but with a stretched length below 2.5 standard deviations of the normal median; <7.5 cm for adult men) and acquired penile retraction (Peyronie's disease, postinfection, posttrauma, and postpriapism),^{5,6} which cause considerable sexual dysfunction and psychological problems.⁷

Due to the ideology of "Phallicentrism",⁸ most patients with abnormal penile size suffer from a penile dysmorphic disorder⁹ and desire a larger penile size¹⁰ (a considerable challenge for urologists) to improve self-esteem or to satisfy partners. Postnatal testosterone treatment has been recommended for congenital micropenis;¹¹⁻¹⁴ on the other hand, most patients seek reconstructive surgery after treatment, even under active psychological counseling.¹⁵ Some researchers reported

that postnatal testosterone therapy simply advanced penile growth rather than enhancing the final length,¹⁶ while others suggested that prepubertal androgen exposure of the hypogonadotropic hypogonadal micropenis significantly reduced eventual penile size in adulthood.^{17,18} As a result, testosterone therapy remains debatable for congenital micropenis.^{13,16} The advertised noninvasive techniques for penile growth, such as the penile extender, penoscrotal rings, and botulinum toxin, are only supported by limited scientific evidence.¹⁹ Phalloplasty, such as penile suspensory ligament division, inverted V-Y plasty closure, and venous grafting for the corpora cavernosa may achieve optical enlargement effects, but the penis is not genuinely longer or bigger.^{2,3} On the contrary, because of poorly standardized indications and surgical methods,²⁰ these techniques remain controversial²¹ and experimental.²² Therefore, more investigation is needed for suitable methods to lengthen the penis.

The tunica albuginea, which is mainly composed of thick collagen bundles and a few elastic fibers, forms the key structure that determines penile length during erection.^{23,24} Therefore, we speculated that some albuginea remodeling occurs during penile growth, and interference with this remodeling process may promote penile lengthening.

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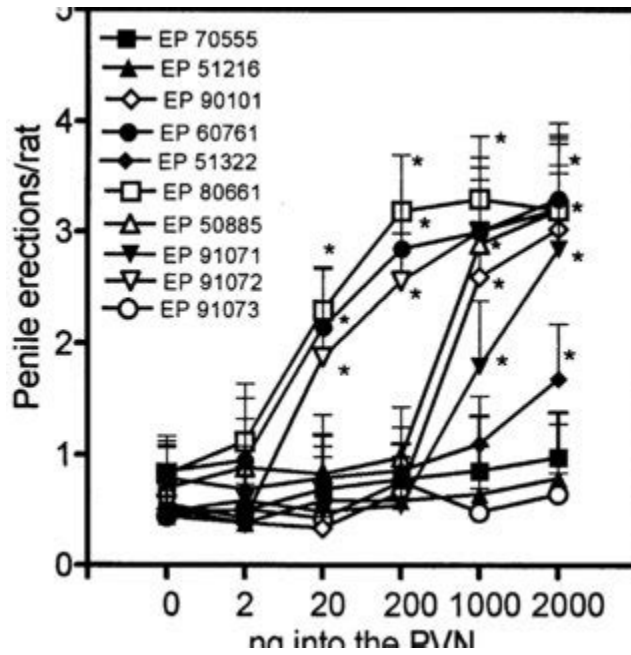
*These authors contribute equally to this work.

Correspondence: Dr. JH Yuan (jiuhongyuan2107@163.com)

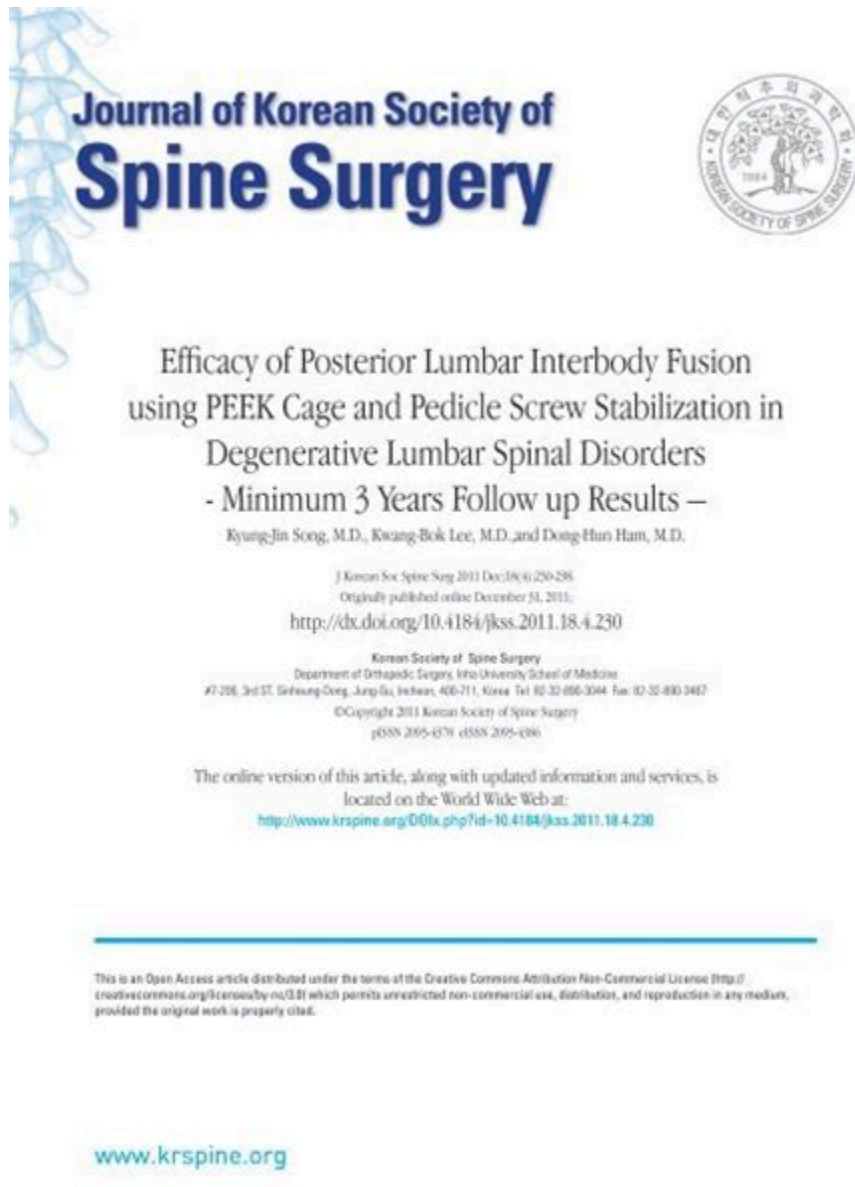
Received: 23 December 2018; Accepted: 20 August 2019

Both TBT and T have been shown previously to induce female snails to grow penises (a condition termed imposex), and to increase male penis size. Male normalized penis length was correlated to endogenous APGWamide levels (as measured by Western blotting of whole animal homogenates, $r(2) = 0.475$), and control males had significantly higher .

Effects of some peptides on isolated human penile erectile . - PubMed

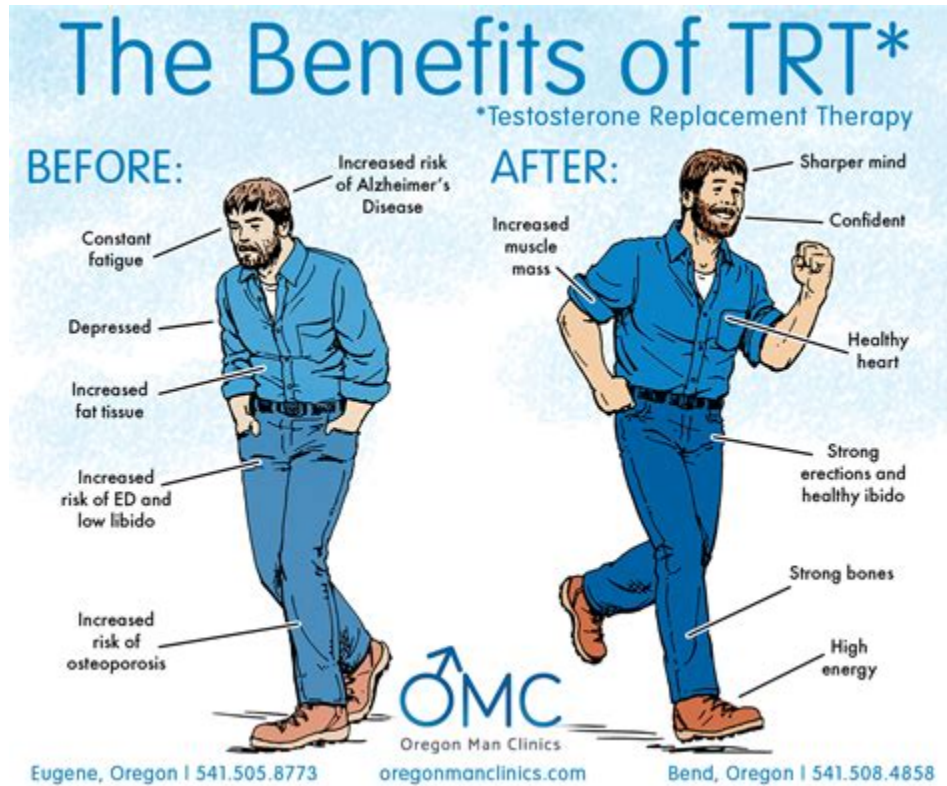


#1 I'm currently doing scenic igf 1-1r3 penile injections! This is my stats: Startingsize (measured when I was doing my 4th injection) BPEL :17. 5cm (after 4th injection) MSEG:14cm (after 6th injection) Flaccid: Differs between 10-11. 5cm Injection amount:



BPC-157 mixing with bacteriostatic water. Peptides are mixed with bacteriostatic water, which is composed of sterile water and 0.9% benzyl alcohol, an organic preservative that inhibits microbial growth. BPC-157 vials usually contain 5mg BPC-157. When mixing, inject 2ml water (2 syringes) slowly into the vial.

Effect of human growth hormone therapy on penile and . - PubMed



Both peptides, which are TRH-like, show an excitatory effect on contractions of the vagina and the oviduct and potentiate contraction of the penis retractor muscle. TRH-1 peptides also may have a role in regulating hermaphrodite reproduction in *C. elegans*. We found that trh-1 mutants produce fewer offspring.

- <https://drive.google.com/file/d/1zE-NrLFHCA7zse4fRrMX8nmM78Tm8lZV/view?usp=sharing>
- <https://publiclab.org/notes/print/46624>
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