











NO, WAIT -FEMALE GROWTH HORMONE?

WHAT DOES THAT HAVE TO DO WITH FOLLOWERS?!

C a toteslegitgrowthhormones com

THOUGH ... I GUESS IF YOU'RE 'THIC' THE LIKES DO SEEM TO FOLLOW ...

## TIRED OF UNDERPERFORMING!?

STORE CONTACT US!

## NEW\* FEMALE GROWTH HORMONES!

m of hGH called somatreopleopin (INN) is used as a prescription drug to treat children's growth disorders and more deficiency. In the United States, it is only available legally from pharmacies by prescription from a licensoid er. In recent years in the United States, some health care providers are prescribing growth hormone in the elikerly to While legal, the efficacy and safety of this use for HGH has not been texted in a class all trial. Many of the fame towns of MGH remain unknown [5]

s role as an anabolic agent, HGH has been used by competitors in sports since at least 1300g, and has been banned by the BOC and NCAA. Traditional urine analysis does not detect doping with HGH, so the bun was not enforced until the early 2000s, when blood tests that could distinguish between natural and artificial HGH were starting to be developed. Bleed tests conducted by WADA at the 2004 Olympic Games in Athens, Greece targeted primarily HGH. [5] Use of the drug for performance enhancement in not correctly approved by the FDA

GH has been studied for use in raising livestock more efficiently in industrial agriculture and several efforts have been made to obtain governmental approval to use GH in livestock production. These uses have been controversial. In the United States, the undy FDA-approved use of GH for livestock is the use of a con-specific form of GH called levine somatotropin for increasing malk production in dairy costs. Retailers are permitted to label containers of milk as produced with or without become sometorogue.

See also: Hypothalamic pitoitary nomatotropic axis

Secretion of growth hormone (GH) in the pituitary is regulated by the neurosecretory mades of the hypothalamus. These cells release the peptides growth hormone-releasing hormone (GHRH or somatocrinin) and growth hormone-inhabiting hormone (GHIH or somatostatin) into the hypophyseal portal venous blood surrounding the pituitary. GH release in the pituitary is primarily determined. by the balance of these two peptides, which in turn is affected by many physiological stimulators (e.g., exercise, matrixion, sleep) and subshittors (e.g., free fatty acids) of GH recretion, [19]

YOU KNOW WHAT? FUCK IT.

WHO AM I TO ARGUE WITH THAT MANY EXCLAMATION MARKS?

FOR BOVINE USE ONLY

















I'VE LITERALLY
DRUNK DETERGENT
THAT TASTED BETTER
THAN THIS!

AND I BET THIS
WON'T EVEN GIVE ME
INDUSTRIAL STRENGTH
FRESH BREATH
EITHER!





































