








# HG 234 Hair Gain Formula

DIENNET PHARMACY

# Understanding Hair Loss

STAGE 1	
STAGE 2	
STAGE 3	
STAGE 4	
STAGE 5	
STAGE 6	
STAGE 7	

## STAGES OF HAIR LOSS

Time marches on... and so can Hair Loss

Hair loss is nothing new. It's not rare, either. One trip around the office or a visit to an event will remind you that you're not alone. In fact, Hair Loss affects about 50% of men by age 50 and 30% of women by age 60. It can begin in your teens, 20s, or 30s, and before you know it, much of your hair may already be gone. Without treatment, Hair Loss usually gets worse. The Norwood-Hamilton scale shows the progressive stages of Hair Loss. You may find using the scale helpful in identifying your stage. Left untreated, Hair Loss is a condition that usually gets worse. Like you, most men and women would prefer to keep as much hair as possible. But unfortunately, desire alone does not keep hair from falling out. Your Hair Loss will most likely continue, causing the any bald spot or thinning to expand, and your hairline affected.

Women who are or may potentially be pregnant must not use HG234 and should not handle crushed or broken HG234 Capsules. In clinical studies for HG234, there were no adverse affects in any of the case studies. You may need to take HG234 daily for 4 months or more before you see a benefit from taking HG 234. HG234 can only work over the long term if you continue taking it. If you stop taking HG234, you will likely lose any hair you have gained within 12 months of stopping treatment.

# Role of DHT in Hair Loss

Your mother or father has plenty of hair, so you won't go bald, right? Not so fast. Actually, Hair Loss can be inherited from either side of the family. Your hair follicles may be more susceptible to a chemical in the body called dihydrotestosterone, or DHT. DHT is the primary contributing factor in baldness. However, female hair loss is more complex, and DHT is only one of several possible causes. Women with increased levels of DHT may develop certain androgynous male secondary sex characteristics, including a deepened voice and facial hair.

## DHT and Hair Loss

Men and Women with Hair Loss have elevated levels of DHT in their balding scalps. Scientists believe DHT contributes to the progressive shrinking of hair follicles and a decrease in the number of visible hairs. DHT is a substance in the scalp that can shrink the hair follicle until it no longer produces visible hair. Scientists believe DHT and family history are key factors in hair loss. HG234 blocks the formulation of DHT in the scalp. Dihydrotestosterone (DHT) is an androgen, synthesized primarily in the prostate gland, testes, hair follicles and adrenal glands by the enzyme  $5\alpha$ -reductase by means of reducing the 4,5 double-bond of the hormone testosterone. HG234 block DHT Hair Loss via the Hypothalamic-pituitary-adrenal axis (HPA or HTPA axis) specifically by affecting Corticotropin-releasing hormones (CRH) with ingredients such as homeopathic replacement therapy total Hypothalamus powder producing Astressin-B and Corticoliberin.

Other causes of hair loss

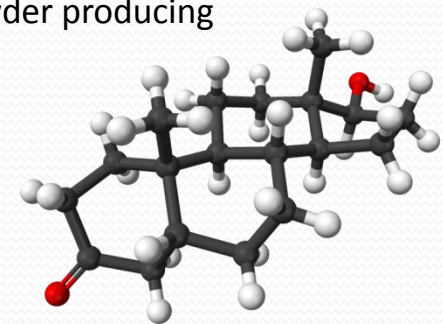
Illness

Major surgery

Disease

Medications

Alopecia areata

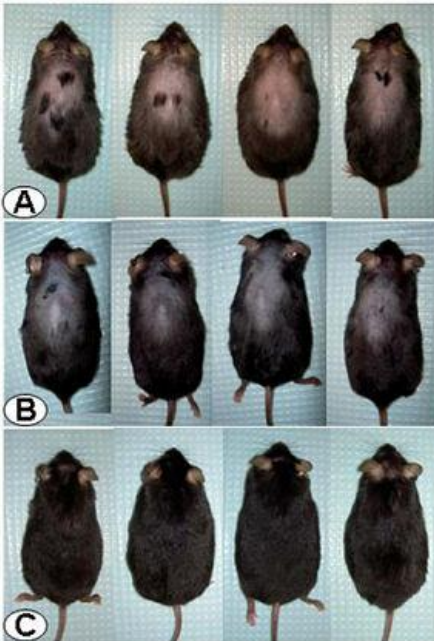


Dihydrotestosterone-3D

# About HG234

## How it works

A major cause of Hair Loss in both Men and Women is Dihydrotestosterone (DHT) which is an androgen, synthesized primarily in the prostate gland, testes, hair follicles and adrenal glands by the enzyme  $5\alpha$ -reductase by means of reducing the 4,5 double-bond of the hormone testosterone. HG234 blocks DHT Hair Loss via the Hypothalamic-pituitary-adrenal axis (HPA or HTPA axis) specifically by affecting Corticotropin-releasing hormones (CRH) with ingredients such as homeopathic replacement therapy total Hypothalamus powder producing Astressin-B and Corticoliberin. Corticotropin-releasing hormone (CRH) a neuropeptide elaborated mainly by the median eminence of the hypothalamus, that stimulates the secretion of corticotropin. In 2011, UCLA conducted research that showed that treatment with Astressin-B (produced by the Hypothalamus) caused the sudden growth of hair in mice bred for a propensity for stress.



"Our findings show that a short-duration treatment with this compound causes an astounding long-term hair regrowth in chronically stressed mutant mice," said UCLA's Million Mulugeta, an adjunct professor of medicine in the division of digestive diseases. "This could open new venues to treat hair loss in humans through the modulation of the stress hormone receptors, particularly hair loss related to chronic stress and aging." The researchers, from UCLA and The Salk Institute, were originally studying brain-gut interactions using mice that were genetically altered to overproduce a stress hormone called corticotrophin-releasing factor (CRF). As these mice age, they lose hair and eventually become bald on their backs, making them visually distinct from their unaltered counterparts. The Astressin-B peptide was supposed to block the action of CRF. The researchers injected the Astressin-B into the bald mice to observe how its CRF-blocking ability affected gastrointestinal tract function. The initial single injection had no effect, so the team continued the injections over five days to give the peptide a better chance of blocking the CRF receptors. Three months later, the investigators returned to the mice to conduct further gastrointestinal studies and found they couldn't distinguish them from their unaltered brethren. They had regrown hair on their previously bald backs." The results are shown in the above photograph.

## 2 Year Study of HG234

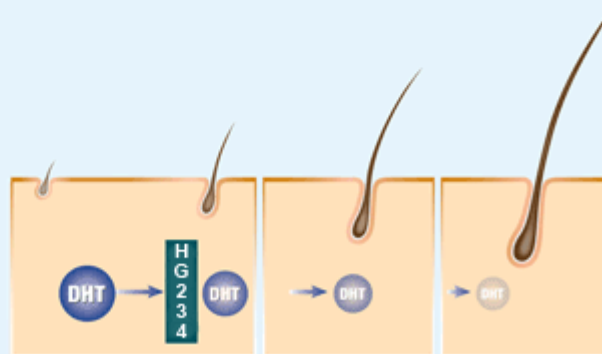
### DHT shrinks hair follicles

DHT may contribute to the shortening of the growth phase of hair follicles, causing them to shrink until there are fewer visible hairs left on the scalp.



### HG234 blocks the formation of DHT

HG234 inhibits the development of hair loss



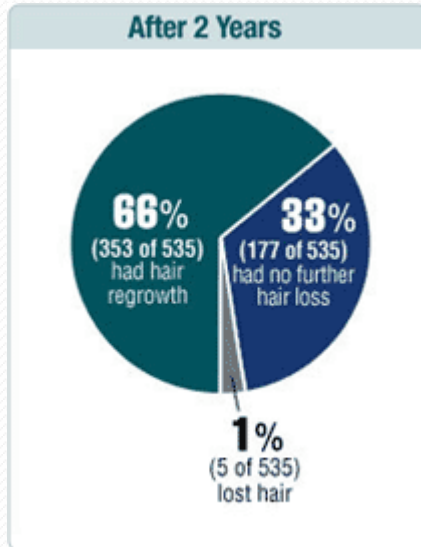
In the clinical study of 535 men and women taking HG234, 99% had visible results (growth or no further hair loss) after 2 years.

- 66% had visible regrowth
- 33% had no further hair loss
- 1% had a visible decrease continuation of hair

HG234 blocks the formation of DHT and, in this way, appears to interrupt the development of hair loss.

HG234 helps reduce further hair loss and regrow visible hair.

# Clinical Results



## Results with HG234:

Results over the Long Term, based on a global photographic assessment by an independent panel of dermatologists.

## THE FACTS ARE IN

A 2-year clinical study demonstrated the effectiveness of HG234. 9 of 10 men and women who took HG234 had visible results—either regrowth of hair (66% [353 of 535]) or no further hair loss (33% [177 of 535])—vs. 4 of 16 who took a placebo (sugar pill), according to an assessment of photographs by an independent panel of dermatologists. 2 of 3 men and women who took HG234 regrew hair, as measured by hair count. All of the men in the study who were not taking HG234 lost hair.

A majority of men and women who took HG234 were rated as improved by doctors—77%

A majority of men and women who took HG234 reported that their bald spots and thinning hair got smaller, their hair loss slowed down, and the appearance of their hair improved.

## When to Expect Results

You will need to take HG234 for as long as you want to grow or maintain your hair. It's important to stick with HG234 for at least 12 months to judge how well it's working for you.



6 months Before After photos

Video Link <http://www.youtube.com/watch?v=-gMOoFIQCvM>

# Ingredients and Possible Side Effects

## **SELECTED LIST OF INGREDIENTS:**

### **Homeopathic Compound HG234**

- Total hypothalamus Gland
- Total pituitary Gland
- Total Adrenal Gland
- Total Pancreas Gland
- Zinc Homeopathic
- Manitol

## **POSSIBLE SIDE EFFECTS**

In general use, the following side effects have been reported: allergic reactions including rash, itching. Tell your doctor about these or any other unusual side effects.

In 3 controlled clinical trials for HG234 of 12-month duration, 1.4% of patients who took HG234 were discontinued due to adverse experiences that were considered to be possibly, probably, or definitely drug related. 1.6% of patients who took a sugar pill (placebo) were discontinued due to adverse experiences.

## DR Marcel Diennet MD At the Diennet Pharmacy Beverly Hills CA, USA



DR Marcel Diennet MD

Doctor Marcel Diennet is an internationally known and respected Medical Doctor as well as a noted Humanitarian and Human Rights Activist. He attended the world-famous Medical University of Paris and became a Certified Medical Doctor. He began his medical career as a relief doctor for the International Red Cross. He worked as a relief doctor during both the Biafra war and the Vietnam War where he acted in co-ordination with the US Armed Forces. In 1975, he established the Diennet Institute. After over 30 years, the Diennet Institute has grown and now has offices in the United States and the United Kingdom. In 1996 Dr Diennet MD, Formed and Licensed the Diennet Pharmacy, Beverly Hills CA. A fully licensed medical research and compounding pharmacy.

# Diennet Pharmacy

**The Diennet Pharmacy** is an independent, full-service, compounding pharmacy that has been operating since 1996. We are dedicated to providing you the service, selection and competitive prices you deserve. As a professional compounding pharmacy, we can provide medicines tailored to the patient's specific needs and prepared to the doctor's exact specifications. Because we ship nationally, the three most important things for our business aren't "location, location, location," but "service, service, service!" We believe it is the service we provide that separates us from our competition. It has earned us the respect of our customers and it is, in essence, the reason they keep coming back month after month, year after year.



## What is Modern Compounding?

Compounding combines an ageless art with the latest medical knowledge and state-of-the-art compounding machine technology, allowing specially trained professionals to prepare customized medications. Compounding is fundamental to the profession of pharmacy. The demand for professional compounding has increased as healthcare professionals and patients realize that the limited number of strengths and dosage forms that are commercially available do not meet the needs of many patients, and that these patients often have a better response to a homeopathic dosage. Our compounding professionals can prepare medications that are not commercially available in mass scale. The Diennet Pharmacy has the immediate capacity to produce 500,000 capsules of HG234 per 24 hours.

## Distribution Partnership Information

We understand the constraints of opening new product lines as we have been in the same business for over 30 years. You have been carefully selected as a strategic partner whom we would like to work with. We are here to help in anyway we can to develop a lucrative partnership with you. Whatever quantities you require, we will provide to you with no restrictions and we will reserve you distribution territory for you.

**RRP (Suggested Only):** \$2.00 per pill = 3xday = Suggested dosage 90 pills per month: \$180=1month, \$360=2months, \$1080=6month

### **Wholesale Prices:**

1Ton = \$0.80/pill = 1pill/0.33gram = 3million pills = 16,666 2 month treatment Drams.  
Price: CIFU\$D2,400,000

750kg = \$0.90/pill = 1pill/0.33gram = 2.25million pills = 12,500 2month treatment Drams  
Price: CIFU\$D2,025,000

500kg = \$1.00/pill = 1 pill/0.33gram = 1.5million pills = 8,333 2 month treatment Drams  
Price: CIFU\$D1,500,000

250kg = \$1.10/pill = 1pill/ 0.33gram = 750k pills = 4,166 2 month treatment Drams  
Price: CIFU\$D825,000

Less than 250kg per order = \$1.50/pill, 90 pills per month: \$135=1month, \$270=2months, \$810=6month

# Contact Diennet Pharmacy

Diennet Pharmacy

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Beverly Hills, CA 90212

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Fax: 310 277 7120

Email: [diennetpharmacy@gmail.com](mailto:diennetpharmacy@gmail.com)

Please quote: "Strategic Partnership Program"