While shedding a few hairs on a daily basis is normal, losing more than 100 hairs per day is considered excessive and may be an indication of a serious issue. Male-pattern hair loss, also known as androgenetic alopecia, is the most common form of hair loss, affecting roughly 40 million men in the US. Approximately 25 percent of men with male-pattern hair loss will begin to lose their hair by age 30, and up to 66 percent will begin balding by age 60. And hair loss isn’t exclusively a male problem — approximately 50 percent of all women over the age of 50 experience a similar condition, referred to as female androgenic alopecia.

Male Pattern Hair Loss

Male-pattern hair loss is closely linked to androgens — sex steroid hormones synthesized from cholesterol in the testes, ovaries and adrenal glands. The primary androgens — testosterone, pregnenolone, androstenedione and DHEA (dehydro-epiandrosterone) — normally regulate male and female sexual development and behavior by binding to receptors on target cells throughout the body.

Another androgen, dihydrotestosterone (DHT), has been identified by researchers as a primary cause of male pattern baldness. DHT is synthesized from testosterone by the enzyme 5alpha-reductase. When DHT binds to receptors in the hair follicle, it causes the hair roots to shrink, or “miniaturize.” DHT has also been shown to shorten the amount of time hair spends in the growing (anagen) phase from as long as five years down to as little as two months.

In 1998, researchers discovered that men genetically prone to male pattern baldness have more androgen receptors in the hair follicles located across the forehead and scalp — exactly those areas where hair loss first appears in androgenic alopecia. These androgen-sensitive follicles also contain significantly higher levels of 5alpha-reductase (1.5 to 3 times higher) and DHT than hair follicles from other areas of the scalp.

Over time, DHT’s effects begin to shrink adult hairs, resulting in very fine, short hairs that are 90 percent thinner than normal adult hairs, causing the “peach fuzz” appearance common to early stage balding. At this stage, if the miniaturizing effects of DHT aren’t reversed or halted, the hair follicles may continue to shrink until they eventually vanish, resulting in complete baldness in the affected area.

Female Pattern Hair Loss

Symptoms in women are generally less severe than those experienced by men, appearing as an overall thinning of hairs across the top of the head, and the gradual loss of hairs down the
center part-line of the scalp (Fig. 2, pg.2). The reason women experience milder symptoms is due to hormonal differences—women produce significantly lower amounts of testosterone than men (about 95% less on average). Women also produce lower levels—about 60 percent less than men—of the enzyme 5α-reductase that converts testosterone into DHT.

Additionally, women produce higher levels of another enzyme, aromatase (estrogen synthase), that converts testosterone into the female hormone, estradiol. While males also produce small amounts of aromatase, research has shown that aromatase levels in the frontal and rear scalp follicles in women are 4 to 6 times higher than in men, which is why women rarely lose hair in these areas.

Healthy Follicles, Healthy Hair

Hair follicles are among the most active and fastest growing structures in the body. Human hairs are produced by follicles—specialized organs that cover the entire body, with the exception of the palms and soles of the feet. Follicles are composed of three major structures—the dermal papilla, hair matrix, and hair shaft.

The dermal papilla, a pear-shaped structure located at the base of the hair follicle, is comprised of connective tissues and a capillary loop containing tiny blood vessels that provide the nutrients required for hair growth.

The papilla is surrounded by the “matrix”—a bulb-shaped collection of specialized epithelial cells that produce a protein, keratin, that actually forms the hair fiber (Hair Life Cycles, next page). The matrix also contains melanocytes, specialized pigment cells that infuse the growing hair shaft with melanin, the compound that gives otherwise transparent hair its natural coloring.

Different types of melanin produce different colors—yellow, rust, brown, and black—that combine to produce a wide variety of hair colors, ranging from blond to brown to pitch-black. Red hair is the result of another type of coloring agent, the iron-containing pigment called trichosiderin.

Human Hair and Aging

Throughout youth and adolescence, human hair can grow, uninterrupted, for up to 7 years, with relatively short transition/resting phases lasting only about 4 months. As a result human hair is at its healthiest and most attractive throughout this phase of life.

Beginning at around age 35, changes begin to affect the density and overall appearance of hair. With each successive growth cycle, the amount of time and resources devoted to the growing phase are reduced, resulting in shorter, thinner hairs. Additionally, the amount of time spent in the resting phase lengthens, extending the period between when a hair falls out and when a new one grows back.

Changes in hair color also begin to appear as pigment-producing melanocytes gradually die out. Over time hairs slowly turn gray as hairs lose their luster and color before eventually becoming totally white.

Excessive Hair Loss

While gradual hair loss is a normal part of aging, excessive loss, or balding, is a significant issue for many people. Excessive hair loss can be roughly divided into two categories—temporary and permanent. Temporary hair loss is usually caused by excessive
stress, poor diet, hormonal imbalance or endocrine dysfunction, and can often be reversed within six months to two years after eliminating the underlying cause(s). Permanent hair loss is caused by genetics and is considered irreversible.

Medical Options for Baldness
Two popular and widely-used treatments for androgenic alopecia—Propecia® and Rogaine®—offer partial solutions by addressing hair loss in two different ways. Propecia halts hair loss by blocking production of the follicle-damaging hormone, DHT, while Rogaine supports hair growth by increasing blood flow to the hair roots.

Propecia: Blocking DHT
Propecia (Finasteride) is an oral prescription drug first marketed (as Proscar®) for the treatment of enlarged prostate (Benign Prostatic Hyperplasia, or BPH). Elevated levels of DHT have been linked to BPH and prostate cancer. Proscar lowers DHT levels by preventing an enzyme, 5α-reductase, from converting testosterone into DHT.

Following its approval researchers noted that men taking Proscar were showing signs of hair regrowth, and in 1997 the FDA approved a lower dose version (Propecia®) for the treatment of pattern baldness in men (Fig. 3). Propecia is highly effective at decreasing DHT concentrations in the blood (by up to 70 percent), and the scalp (by up to 60 percent) to reverse hair loss at the vertex (top of head) and anterior mid-scalp area. Unfortunately, there are side effects.

In addition to being in hair follicles, 5α-reductase is also abundant in the prostate and seminal vesicles, where it plays a vital role in the healthy development and maintenance of normal physiological functions. Reducing DHT in these organs has been linked to unwanted side effects in men, including decreased libido, sexual dysfunction, and a reduction of mature sperm count. Additionally, women cannot use Propecia, and Merck explicitly warns women who are or may be pregnant not to even handle crushed or broken Propecia tablets, since the active ingredient may cause abnormalities of a male baby’s sex organs.

Minoxidil: Stimulating Circulation
Minoxidil (Rogaine) was originally developed as an oral drug for the treatment of hypertension (high blood pressure) based on its ability to relax vascular smooth muscles and produce peripheral vasodilation. By directly stimulating circulation to the hair follicles, Minoxidil was found to extend hair and stimulate resting hair follicles into new growth. Minoxidil works, in part, by increasing vascular endothelial growth factor (VEGF) to promote hair growth and reactivate dormant hair follicles. However, when taken orally to restore hair, minoxidil was also found to have a number of side effects, including unwanted hair

Hair Life Cycles
Mature human hair growth occurs in three distinct phases – growth, transition and rest – that are collectively referred to as the hair cycle.

- **Growth Phase (Anagen):** Each hair cycle begins with a growth (anagen) phase, marked by rapid cell division that grows a single hair shaft at a rate of up to one inch per month. The growth phase typically lasts two to six years. At any given time, about ninety percent of all scalp hairs are in the active growing phase.

- **Transitional Phase (Catagen):** At the end of the growth phase the follicle enters the transition (or catagen) phase. Hair cells begin to die as the follicle base and bulb start to shrink (miniaturization). Over time, this shrinkage pinches off the lower hair bulb, cutting off access to the blood vessels and restricting circulation necessary for hair growth. At any given time, one to two percent of all hair follicles are in the transition phase, which usually lasts one to two weeks.

- **Resting Phase (Telogen):** The final stage of the hair cycle is the resting (or telogen) phase, during which the mature hairs remain in the follicles for five to six weeks before falling out. Approximately 10 percent of all hairs are in this transition period at any time, accounting for the normal shedding of thirty to fifty hairs each day. After the old hair shaft drops out the follicle enters a new cycle of growth, marked by the swelling of the dermal papilla and the formation of a new capillary loop. As blood vessels reattach to the papilla, they grow and expand four-fold to provide the nutrients necessary for growing a new hair. The entire process – growth, transition and rest – makes up one complete hair cycle. Each hair follicle is limited to the number of hair cycles that can be completed – estimated to between 20 and 25 cycles – before reverting to vellus hairs (peach fuzz) and eventually disappearing.
growth in women (hirsutism). Most of these side effects were averted by the introduction of a topical form of Rogaine for use as an external-use hair-restorer in 1988.

A New Hair Restoration Option
In Traditional Chinese Medicine (TCM), hair loss is addressed by restoring balance to the “surface” and “root” causes of the issue. Now, after ten years of research, development, and clinical evaluation, an advanced, all-natural herbal supplement, PriaPlex®, has been shown to aid in halting age-related hair loss while promoting healthy hair growth.* A near-ideal solution for hair loss, PriaPlex (1) promotes new hair growth and extends the growing phase, while (2) lengthening the transitional phase, and (3) reducing the resting phase (see sidebar). Additionally, PriaPlex is 100 percent natural, free of side effects, and safe for long-term use.

By promoting healthy circulation in the tiniest blood vessels (microcapillaries) that supply nutrients and oxygen to the hair follicles, the proprietary PriaPlex formula supports thicker, healthier hair, improved skin tone and overall health and vitality.

An Unintentional Outcome
Serendipity (an unexpected, but fortunate, discovery) played a key role in the development of PriaPlex. In 2002 a leading medical lab in Taiwan had commissioned a team of top herbal researchers and veterinarians with developing a new treatment for an inflammatory skin disease that causes painful skin blisters and hair loss in household pets. After two years of research and development the team developed an herbal formula (identified as formula B203) that was just as effective as the antibiotics and steroids commonly used to treat afflicted animals, with the added benefit of being free of dangerous side effects that typically limit the use of the drugs in pets.

As the lab director reviewed the team’s final report his attention was drawn to a section that detailed a surprising observation—in addition to regrowing all of their lost hair at a surprisingly rapid rate, all of the treated animals were maintaining thicker, healthier fur coats, even during warm periods when seasonal hair shedding was normal.

Intrigued by the finding, the lab next tested the formula on a group of dogs suffering from Alopecia X (Black Skin disease), an untreatable condition that causes hair loss on both sides of the body. After a few months the animals had completely recovered from the condition and regrown their previously lost hair.

Early Human Volunteers
Inspired by the formula’s ability to safely halt hair loss and restore hair growth in animal subjects, the researchers decided to see how the formula worked in humans experiencing abnormal hair loss. The results of a small trial with five volunteers were promising, and the lab launched a new program to optimize and refine the formula for long-term human use.

Alopecia Areata
One of earliest trials with the new, revised formulas (identified as formula B401) involved a group of volunteers diagnosed with Alopecia areata, or “spot areata.” In early stages, Alopecia areata causes clumps of hair to fall out, leaving patients with one or more bare spots on the scalp. Alopecia areata occurs in young people at a rate of approximately 17 per 100,000 per year. And though the condition isn’t harmful, the psychological impact can be significant. Fortunately, Alopecia areata is generally temporary, and 80 percent of patients eventually recover.

Fig. 7. C., 43-years-old, after taking PriaPlex for 1.5 years, revealing reduced hair loss, thicker, denser hair, and increased coverage across middle of scalp.

Fig. 9. In April 2006, Ms. Y’s hair began to fall out. Within two months only a few remaining hairs and her eyebrows remained, but were also beginning to fall out. Pictures show results after taking PriaPlex for 1.5 years.
In addition to the type of Alopecia areata seen in younger people, a more pervasive form appears in women (and occasionally men) over the age of 35. Also characterized by extensive hair loss, the condition usually clears up within one to two years, but the psychological stress of going bald makes this condition a profitable area for hair loss treatments centers.

The most common treatment for Alopecia areata involves monthly injections of corticosteroids, and twice-a-day external application of 5 percent minoxidil. Treatment generally requires 8-12 weeks before hair begins to regrow.

In one case a 50-year-old sales manager, Mr. W., had lost a large amount of hair before coming to the center. He had already been treated with steroids but his hair loss was continuing to spread. After taking the formula for one month Mr. W. reported significant improvement in his condition, and within several months his hair loss was reversed.

In a second case, C., a 15-year-old student, arrived at the center with several bald spots across the back of her head. She had already completed a month of conventional treatments without any improvement and was emotionally stressed from continuing hair loss. After taking PriaPlex for several months her hair started to grow back.

**PriaPlex and Male Pattern Hair Loss**

Pleased with the results of the Alopecia areata trial, the lab next began testing PriaPlex on subjects with male pattern baldness. The results revealed that almost all men with stage 3 or 4 hair loss reacted exceptionally to PriaPlex in about six months, with fine hairs appearing on the top of the scalp that grew thicker and longer over time. Subjects with stage 4 to 5 hair loss (Fig. 1) were more likely to experience significant regrowth, however, improvements in stage 7 male-pattern baldness were only noticeable close up, with thinner hairs becoming thicker and longer, but with little change on the forehead. Fig. 7 documents the results of Mr. C, after 1.5 years of treatment with PriaPlex for his male pattern baldness.

**Alopecia Totalis**

Following the success of the male pattern baldness trials, the researchers began testing the formula on several women diagnosed with *Alopecia totalis*, a condition that causes lymphocytes to attack hair follicles during the growth phase of the hair cycle. In extreme cases, Alopecia totalis can result in the total loss of hair on the head, face, eyebrows and eyelashes within six months. Full recovery is rare, and even when treatment is effective, new hair growth in patients is often incomplete.

Ms. Y., was only 26-years-old when she was diagnosed with Alopecia totalis in July, 2006. At first she had attributed her hair loss to stress at work and school, but within two months all of her hair had dropped out. Conventional drug treatments weren’t working and by the time she entered the trial all that remained were a few strands of hair in...
the occipital region (Fig. 9). After taking PriaPlex for six months, new hairs began to appear, and after two years, Ms. Y. fully regrew her hair. Two years after beginning treatment she reported that her hair was still full and strong, with good volume and no further losses.

**Restoring Hair Growth Cycles**
Modifying hair follicles to reverse hair loss and restore growth is a complicated matter, especially considering the numerous cytokines, hormones and growth factors involved in controlling cell growth and tissue repair. One of these, fibroblast growth factor 3 (FGF-5), has been shown to inhibit hair growth, causing hair follicles to shrink and degrade. Conversely, blocking FGF-5 has been shown to increase the growing (anagen) phase, leading to growth of extremely long hairs in many mammal species, including cats, dogs, mice, rabbits, sheep, and even elephants.(1-7)

Another controlling factor, fibroblast growth factor 7 (FGF-7) also increases hair length by promoting and facilitating hair cell regeneration. Additionally, vascular endothelial growth factor (VEGF), hepatocyte growth factor (HGF) and endothelial cell growth factor (EGF) have all been shown to aid in lengthening the hair growth phase.

While growth factors play an important role in basic scientific research, few have been turned into useful applications and most treatments are limited to topical hair growth products — i.e. creams, serums and shampoos — that are applied to the scalp. Saw palmetto extract, for example, can inhibit 5α-reductase, but has no effect when taken orally, which is why it is commonly used in topical hair products. Adenosine, which has been shown to enhance FGF-7 levels in hair follicles, is another popular ingredient for topical hair tonics. Last but not least, numerous plant extracts are added to hair creams to block the effects of FGF-5. Nevertheless, these topical treatments are all restricted to addressing the “surface” issues involved in hair loss, instead of the “root” causes.

**Increasing Hair Growth Factors**
Studies commissioned by the Agriculture Department of Taiwan have shown that PriaPlex actively enhances levels of vascular endothelial growth factor (VEGF) and hepatocyte growth factor (HGF) in hair follicles (Fig. 9 and 10). PriaPlex was also shown to increase the number of active hair follicles (Fig. 11), while promoting faster growth and increased length of individual hairs (Fig. 12). Each of these benefits was listed in the patent application and contributed to its subsequent approval by the U.S. Patent Office, making PriaPlex® the only oral, medicinal herbal formulation to be granted a U.S. patent for reducing hair loss and supporting healthy hair growth.

“PriaPlex® is the only oral, all-natural herbal formulation ever granted a U.S. patent for reducing hair loss and supporting healthy hair growth. Most importantly, because the patent covers commonly used herbal ingredients, the formulation is safe for long-term use by both men and women.”

**Only U.S. Patent Granted for Oral, All-Natural Herbal Hair Formula**
In 2010 the United States Patent office approved Pat. Number: U.S. 7,838,048 subject: Medical herb composition (identified in the patent application as compound B401) for inhibiting shedding of a mammal’s hair and method for preparing the same). Why is this so significant? To date, the U.S. Patent Office has granted just 64 U.S. patents for inventions addressing human hair loss. Of these, 59 are for products limited exclusively to external (topical) use. And while the remaining five patents cover products intended for internal use, they contain active ingredients that are not recommended for long-term use.

PriaPlex® is the only oral, all-natural herbal formulation ever granted a U.S. patent for reducing hair loss and supporting healthy hair growth. Most importantly, because the patent covers commonly used herbal ingredients, the formulation is safe for long-term use by both men and women.

**Summary**
After 10 years of clinical evaluation, PriaPlex offers an effective approach to both forms of hair loss by reducing, inhibiting and delaying the appearance of balding with a continuous hair maintenance program that effectively addresses the circulatory and growth-factor imbalances that causes hair follicles to miniaturize and eventually die out.

Numerous clinical cases have shown that PriaPlex, if used uninterruptedly and in sufficient amount, can stop abnormal hair loss within four to eight weeks. New hairs generally begin to appear on the scalp after three to six months. Additionally, original hair color may begin to appear six months later. And because PriaPlex is comprised of essence herbs traditionally used to support healthy endocrine, hormone and cardiac functions the formula is safe for long-term use by both men and women.

*This product is not intended to diagnose, treat, cure, or prevent any disease. The information in this newsletter is not intended to provide personal medical advice, which should be obtained from a medical professional.*
Thinning Hair “Thicker for Sure” with PriaPlex

After a lifetime of thick hair that I took for granted, my hair thinned into practically nothing. I tried many hair growth methods but none worked. I bought some wigs but they looked and felt like I was wearing a dead cat on my head. Then I read about PriaPlex, and thought I would try one more product. “Hope springs eternal.”

My skeptical hairdresser said go ahead and try it, but in all her 20-some years of working with hair she never came across one that would make hair grow. So I ordered my first bottle, used it then for a month. Seemed to me my hair felt a little thicker, but that could be my imagination. After the second month it was thicker for sure, and the color was coming back. Like the nut that I am, I stopped taking it the third month and now my hair has started falling out again.

My hairdresser had a fit. She told me to go home and immediately call Tango to get some more PriaPlex and keep taking it. If PriaPlex is helping my hair this much it must be helping my body in other ways.

Well, I feel I have done my own test study of your product and I will continue taking it from now on. By the way, I am 81-years-old and my doctor says I will probably live until I am 99. So you can use my testimony if you want to, just keep up the good work.

Lillian Mills

Thinning Hair Now Thicker, Darker and Healthier Looking

I really love your new hair support formula, PriaPlex. I have been taking it for almost 4 months now, and it is really the answer to many of the problems I developed after years of low thyroid. One of the symptoms of low thyroid is hair loss and hair thinning, especially in the eyebrow areas. For years I looked like I had half-moon eyebrows. But now my eyebrows have grown in darker and have filled in the area over the eyes. My hair has also thickened and filled in, especially in the thinning temple areas, and some of my grey hairs have been replaced with darker hair! I am also now shaving my legs and underarms again after 10 years!

Thank you for a wonderful product — I love the great shine and “healthy” look my hair now has!!!

Susie Van Buskirk

Improved Appearance of Hair, Skin and Nails with PriaPlex

I am an 81-year-old woman, and my hair had gotten very thin with age. My nails were not that good — they broke easily and split. I started taking your PriaPlex hair formula on Nov. 30th, 3 caplets twice a day. It really has helped my nails — they are now fantastic — but my hair is doing better too.

I wouldn’t call it an overnight miracle, but it does work, and you can see results from it. My nails are no longer splitting or breaking like before, and my hair has gotten healthier looking and thicker than it was. It used to be very thin. It also just feels better. I think it is also helping my skin, too. I didn’t know it was supposed to improve skin tone, but it does.

I read that the formula takes a few weeks to work, and that is true. I’ve taken it for about 2 months, and it has kicked in now. I just thank God someone has invented it.

E.S.

Significant Decrease in Hair Loss From Scalp

I’ll be 87 in February and I have been losing hair gradually over the years. I was losing more than 50 hairs every day and knew this could not go on forever if I wanted to have any hair left.

I’ve tried a few different things — I massage my scalp each day with a good massager to increase circulation, which I think makes a difference. Other substances that I’ve tried, such as creams advertised to grow hair, had no beneficial effect.

Like most health issues, I now understand that the real causes are on the inside, not outside, after researching integrative medicine. When I read that PriaPlex works from “the inside” to balance the biochemical process of the body, I wanted to give it a try. And since it’s a natural herbal product, I figured there was no harm in trying.

Within 2 weeks, and certainly after the first month, of taking the recommended amount of PriaPlex each day, I noticed a significant decrease in the number of hairs I was losing from my scalp when I combed and washed it. PriaPlex is effective, and I’m reordering it, and will continue to do so as long as it continues to work for me.

I will be telling others about PriaPlex, because if it works for me it should work for others. If you are young, I recommend you start taking it early to prevent hair loss that comes with age.

P. McCoy, PH.D.

Hair Growing Faster

I am quite happy with my experience with PriaPlex. I’m a white male in my thirties and have always had coarse, thick hair, and wanted to maintain the fullness as I reached into my thirties and beyond. I started noticing a little thinning, and on advice from my chiropractor, began using PriaPlex (her husband has been taking the product with good results). I’ve been on the product for about 120 days and I can honestly say my hair is growing noticeably faster. My barber has mentioned this several times and has asked me what
I'm doing differently.

Also, I've noticed that fullness has been restored in the front hairline, about which I'm quite pleased. I've tried a few different products and shampoos prior to using Priaplex, but this product is the only thing that I believe is actually making a difference.

John, 38, Atlanta, GA

**Client Reports “Real Results”**

**After Three Months**

I decided to try Priaplex after many other hair-loss products failed. I have been taking Priaplex for approximately three months, and I am beginning to see “real” results.

After washing my hair, I see less hair on my towel, my comb and brush, and, most noticeably in the sink drain. After blow-drying my hair, I see a minimum of hair strands on the bathroom floor. More importantly, I have noticed actual hair growth on my hairline. This is most exciting! In addition, my hair appears to be more manageable.

The most important result of taking Priaplex is that I am happier and more confident about my appearance.

D.V.

**Hair Growing Back, and Gray Eyebrows Turning Brown!**

I started losing my hair when I was 19. It started receding in typical mail pattern baldness. I am now 66 and I have a horseshoe around the sides and the back of my head, and I'm about 70% gray. My eyebrows have been totally white for the last few years. I have a few strands that grow longer on the sides that I put over the top – I know its futile, but it's better than nothing.

After 6-8 weeks of taking Priaplex I noticed the color of a few strands of hair changing, first in my eyebrows and later on my temples. A few of my eyebrow hairs had grown in brown. That's what made me look at my hair more closely, and I noticed that some fuzz had started growing on the crown of my head.

At first I thought it was my imagination, but on closer inspection, I confirmed that hair actually was growing. My mother had always told me that I could stimulate hair growth by brushing my scalp with a soft brush, which I have done for years with no result. I believe that Priaplex has provided my body the nutrients it needed to re-grow hair.

After 3 months on Priaplex I found there were fewer hairs in my brush. As opposed to subjective results, this is a change I can really see, so I know its working. I am very happy with my results and plan to continue taking Priaplex in the hopes of more hair regrowth and color change.

James F.

**Hair Re-Growth, Stronger Nails**

I wanted to tell Tango how much I appreciate your wonderful Priaplex formula. Ever since I can remember, I have had thin hair and weak fingernails. Since I have aged (I am over 80) my hairline has receded back from my fore-
head, and my nails were very weak. I read about PriaPlex in my product catalog from HSI. I ordered one bottle, and first noticed that my nails were stronger. With my second bottle, I can see my hair coming in at my normal hairline.

This product is beyond all expectations. I thought I was going to have to ask for a refund because I didn't expect it could work as advertised. You can't imagine how excited I was when I saw the results.

Thanks, Tango, I'm a fan forever.

Nancy C.

Hair Regrowth After Radiation
I am a disabled vet. I had radiation in 2008 and my hair fell out in places and never grew back. In 2011, I had radiation for 3 weeks and had further hair loss. I didn't think anything would help my hair short of surgery. Then in January 2014, I read an article in HSI about PriaPlex and thought it sounded pretty good.

I started taking it and kind of forgot about it. But after about two and a half months, people started telling me my hair looked thicker and shinier in front. Friends said that they used to be able to see through my hair in the front, but they now can't because the hair is thicker and fuller. They wanted to know what I was taking and where they could get it!

I got out my glasses and looked in the mirror, and sure enough, my hair was fuller and healthier looking. Furthermore if feels thicker and combs better. I think my complexion has gotten better and people have commented on that too.

I started at 6 capsules a day, but after a month I wanted to stretch it out so now I have been taking between 3 and 6 capsules a day. I wouldn't talk about a product unless it works. I've been taking it for about a year now, and I've had no more hair loss, only growth in the last year. You've got a great product here – it works.

Richard Hancock

Husband's Hair is Growing Back - in its Original Color!
When my husband's hair started coming out in clumps, I searched for a product that might be helpful and found PriaPlex. Six weeks after my husband began taking PriaPlex (in September 2014) his hair stopped falling out and new hair began growing. The hair that grew back was the same color as his original — black.

What happened is exactly what was described in the published information about PriaPlex (see Fig. 2). It is wonderful to discover that there is a product that does what it promises to do.

My husband usually does not comment on many things so it was obvious how pleased he was with PriaPlex when I was asked to order more. If you compare the picture taken at the time he started taking PriaPlex last September, 2014, with the current photo, it's obvious that his hair is thicker.

Mildred H.

References
100% Satisfaction Guarantee

All Tango formulas are backed by our Unconditional, 100%, 6-Month Money Back Guarantee. If PriaPlex or any of our formulas fail to meet your expectations, for any reason, simply call us for a quick refund of your full purchase (including shipping).

Results of Double-Blind Study of PriaPlex® in Men and Women with Androgenetic Alopecia

In a recently completed six-month, randomized, double-blind placebo controlled study researchers evaluated the efficacy of PriaPlex® for pattern baldness (androgenetic alopecia) in 40 patents (31 male, 9 female) diagnosed with male pattern baldness. A total of 32 patients completed the trial, and 8 dropped out due to non-compliance issues (5 in the placebo group and 3 in the treatment group).

9 of the 17 subjects taking PriaPlex (52.9 percent) experienced significant hair growth in just six months, as measured by dermatoscopy and clinical photographs independently scored by dermatologists blind to the treatment conditions (Fig. 1). By comparison, only 2 of the 15 subjects (13 percent) receiving the placebo showed any signs of hair growth.

The primary goal of the study was to determine the efficacy of PriaPlex in men and women with androgenetic alopecia. The significance of these results, after just six-months of treatment, are especially apparent when compared to similar measurements following treatment with finasteride for 1 year (44 percent), 2 years (61 percent) and 5 years (48 percent) of use (Fig. 2).

One of the most interesting outcomes of the study was that each of the subjects receiving PriaPlex reported that their previous abnormal hair loss halted during the trial. In other words, PriaPlex completely stopped abnormal or excessive age-related hair loss in 100 percent of the cases.

Summary

In this short six-month trial, 100 percent of both male and female subjects taking PriaPlex for androgenetic alopecia experienced a total cessation of abnormal hair loss, and 53 percent experienced significant new hair growth. In addition to stopping the progression of age-related hair loss, PriaPlex was shown to support restoration of healthier, thicker hair in existing follicles.

References

1. B401, 6 months Double Blind Placebo Controlled Clinical Study, Chung Shan Medical University Hospital, Dermatology Department, 2012.

Medication (Treatment) | Greatly Decreased | Moderately Decreased | Slightly Decreased | No Changed | Slightly Increased | Moderately Increased | Greatly Increased
--- | --- | --- | --- | --- | --- | --- | ---
Finasteride² (1 year) | 0% | 0% | 0% | 56% | 22% | 22% | 0%
Finasteride² (2 years) | 0% | 0% | 1% | 33% | 30% | 31% | 5%
Finasteride² (5 years) | 0% | 3% | 7% | 42% | 22% | 21% | 5%
B401 (1/2 year) | 0% | 0% | 0% | 47.1% | 5.9% | 29.4% | 17.6%

Fig. 1. Results after taking PriaPlex for 6 months, showing thicker hair growth in subject with stage III male pattern baldness (top) and new fine hairs in subject with stage IV male pattern baldness (bottom).

Fig. 2. B401 results after six months, as compared with long-term (5-year) multinational experience with finasteride 1 mg in the treatment of men with androgenetic alopecia.