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What is Female Pattern Hair Loss?

Female pattern hair loss (also called androgenetic alopecia) is a common type of hereditary hair thinning. Although hair may become quite thin, **women do not become bald as in men**. Hair thinning starts as early as the teenage years, but more typically thinning is noticed sometime between 20-50. Female pattern hair loss does not simply start up in the 60s or 70s – if it is going to happen it will have started the process by 50 and typically sooner for most. Once female pattern hair loss develops it can continue thinning in the 50s 60s and 70s and beyond.

How can one recognize female pattern hair loss?

- A female gradually becomes aware that she has less hair on the top of her head than previously
- She may notice that her scalp has become slightly visible now and it takes more effort to style the hair to hide the thinning.
- The size of the ponytail becomes smaller in diameter.
- While all this is happening, she may also notice that her hair becomes greasy and stringy more quickly and she shampoos more often to keep the hair looking fuller volume.
- One of the earliest signs of androgenetic alopecia is **widening of the ‘central part’** (down the middle of the scalp). The spacing between hairs gradually increases. The thinning gradually becomes diffuse and may be present all over the scalp but is usually most pronounced over the top and sides of the head.
- There is much variation in the diameter and length of hairs – some are thick and long while others are fine and short. This variation in size represents the gradual miniaturization of hair follicles- they become smaller and smaller.

What causes female pattern hair loss?

- This form of hair thinning is a normal hereditary trait that is influenced by several factors – including androgens and genetics as well as a variety of other factors.
- The influence of the normal male hormone on hair follicles that are programmed to genetically get thinner causes their miniaturization over time.
- Smaller follicles produce hair that is finer and shorter.
- The miniaturized hairs are still present and the possibility still exists to reverse this process and re-enlarge the hair follicles. This is what treatments like Minoxidil help to do.

Does female pattern hair loss come from mother's side or father's side of the family?

- Contrary to popular belief, the genetic trait can be inherited from both sides of the family – mother or father (or both sides).
- Affected members in the family may have varying degrees of thinning.

Do women with female pattern hair loss have too much male hormone?

- No – normal levels of the male hormone are present in most cases (85% or more). § The difference is that the hair follicles are MUCH MORE SENSITIVE to the normal male hormone.

Do I need any hormone tests as part of my blood work?

- In most cases, the answer is 'no'.
- However, if there are certain findings on your history or hair examination your doctor may order these tests. This includes, irregular periods, infertility, excess facial hair, severe acne and other factors.

What treatments are available?

Although there is no cure, there are several treatment options available to women with hair loss.

- **Minoxidil (Rogaine and others).** This is the first approved treatment for promoting hair growth. Although the effect is not very strong, if applied properly, the effect is real. Many studies have shown that it produces a substantial increase in partially thicker and longer hairs and women whose scalps are visible will usually enjoy improved coverage of the scalp. Topical Minoxidil does not completely reverse the thinning process. It must be applied twice daily for one year before judging its efficacy. Treatment must be continued.
- **Hormonal blocking treatments** – (Spironolactone, oral contraceptives and others). In certain cases, these may be helpful. These treatments are not effective for all women with hair loss, and your doctor can advise if these may be helpful for you.
- **Hair Transplantation.** Many women with female pattern hair loss can greatly improve the density of hair on top of the scalp with hair transplantation. This is an out-patient day long surgical procedure whereby hairs are removed from the back of the scalp and individually placed into the front and top of the scalp where there is thinning. The new hairs grow out over the next 6-12 months.
- **Laser hair treatment** – Some laser devices have shown evidence of being helpful in women.
- **Platelet rich plasma therapy and Micrografting stem cell treatment**