

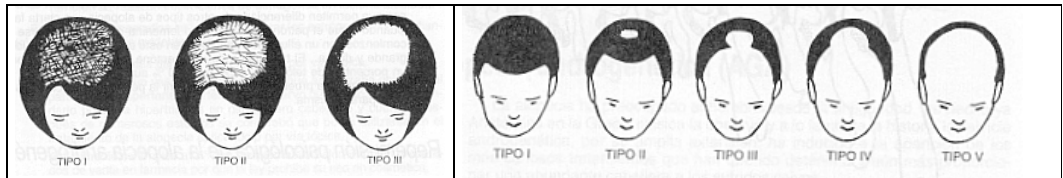


ANDROGENETIC, alopecia which effects approximately 85% men.

The combination of a hormone (testosterone T), with the enzyme (5alfareductasa), gives rise to the hormone (DHT) which is very damaging to the hair producing an inflammation of the sebaceous glands and a progressive shrinking of the follicle with atrophy in the papilla in each growth cycle ending in the inevitable scaring of the hair follicle completely preventing capillary regeneration.



There exist patterns established by the AGA, both for men, there are five, and for women, there are three; these patterns were established by Hamilton in 1942 and are still valid today.



Female AGA pattern

Male AGA pattern

The causes of this alopecia is due to genetic-hereditary factors, hormonal dysfunctions, changes in the nervous system, and above all as we have already mentioned: the action of DHT on the hair follicle receptors.

Treatment

Androgenetic alopecia has variable treatment depending on its evolution, the maximum duration is ten months divided into 4 phases. Throughout the treatment we use the Dermocapilar mask (Ref. 28, 58) and the Opar (Ref. 203) and Placent shampoos (Ref. 8) alternating them and washing the hair daily in the mornings.

1st Phase.

Apply after washing Wontersil Fresh Cells (Ref. 115) daily for 90 days.

2nd Phase.

After 90 days stop using Wontersil Fresh Cells and apply Wontersil Science 6 (Ref. 40) twice a day for 60 days.

3rd Phase.

After 60 days with Wontersil Science 6, stop using it and apply Wontersil Dixidox (Ref. 105) ½ a phial for 60 days.

4th Phase.

End the treatment using DNA+Pollen (Ref. 66) twice a day for 90 consecutive days.