
How it works

01

Visit your doctor to perform the TrichoTest™.

02

Your doctor collects your DNA sample with a buccal swab – this process takes 1 minute.

03

Fill in the questionnaire provided by your doctor.

04

In 4-5 weeks visit you doctor and get to know your results.

05

Apply your personalized treatment as prescribed.

LEGAL DISCLAIMER: Fagron Genomics, S.L.U carries out genetic tests upon request by healthcare professionals, in relation to biological samples from patients obtained by the healthcare professional. Our tests do not replace a medical consultation, nor do they make up a diagnostic or treatment, nor should they be interpreted this way. Only healthcare professionals can interpret the results of said tests, based on their knowledge of the clinical records of the patients and other relevant factors and, under their responsibility, give a diagnostic or prescribe treatment to the patient. We decline all responsibility derived from the use and interpretation of the results of our tests by the solicitant healthcare professional. Fagron Genomics, S.L.U expressly reserves any legal actions in case of an innapropriate, negligent or incorrect use or interpretation of the results of our tests. It is the responsibility of the healthcare professional who requests a test to guarantee to the patient the appropriate genetic advice as foreseen by Law 14/2007, of 3rd July, of biomedical research. As Fagron Genomics, S.L.U does not have access to the personal identifiable information about the patient from whom the sample comes, it is the responsibility of the requesting healthcare professional to comply with the applicable data protection Laws and regulations.



TrichoTest™

Personalize alopecia treatment



Genomics

www.fagron.com

 **Fagron**
genomics

TrichoTest™

TrichoTest™ is the most complete genetic test for alopecia, analyzing both genetic factors and other relevant patient characteristics.

TrichoTest™ is indicated to be used by



- Everyone who wants to understand how their genetics affect alopecia treatment.
- Patients with family history of alopecia.
- Men and women who have tried different treatments with few or no success.

Benefits

- **Fully personalized treatment**
A personalized prescription is developed for you.
- **Genetic factors explanation**
A full report with the explanation of your genetic characteristics and their relation with alopecia treatment will be provided to you.
- **Specialist support**
Your prescriber will now have a deep understanding of your genetic characteristics and how they relate to alopecia.
- **Once in a lifetime test**
Your genetic results will not change during your life.

Alopecia

Hair loss (alopecia) is a progressive condition that has different forms and causes.

The most common hair loss type, known as androgenetic alopecia, is hereditary. If left untreated, hair loss usually progresses over time.



80% of all men experience androgenetic alopecia during their life.²



40% of all women experience androgenetic alopecia during their life.²

Factors that promote alopecia

- Increased testosterone levels
- Hormonal changes
- Inflammation
- Blood circulation issues
- Low levels of vitamins and minerals
- Stress
- Pollution
- Others

80 mln

men and women
in the USA alone suffer
from hair loss and
hair thinning.¹

1. Source: American Academy of Dermatology

2. Kelly I. Androgenetic Alopecia: An update of Treatment Options. Drugs. 2016 Sep;76(14):134964.