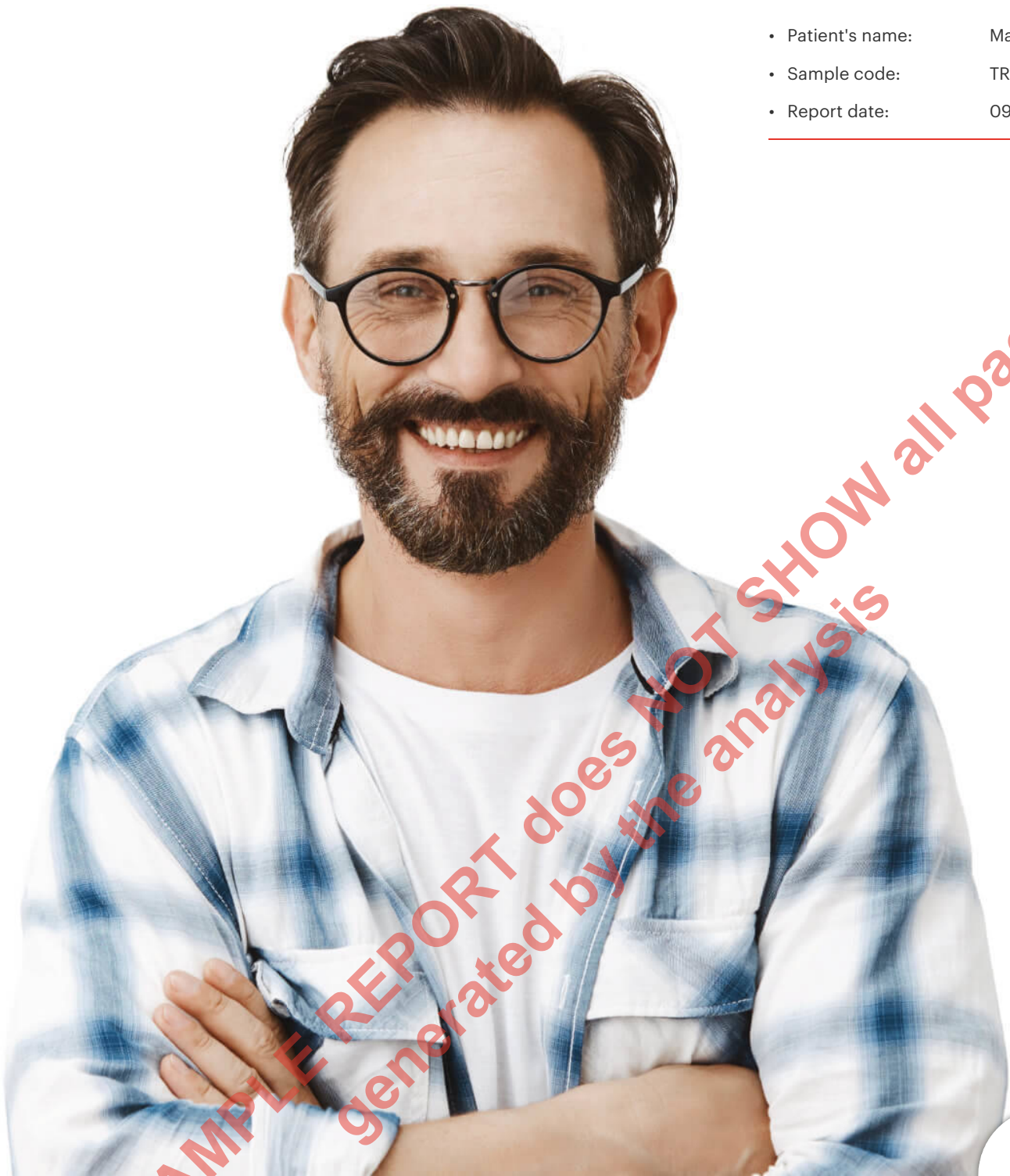
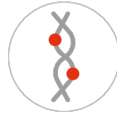


• Patient's name: Man Demo Patient
• Sample code: TRI39339AA
• Report date: 09-02-2023



Fagron TrichoTest™

Results report



TrichoTest™ Genetic report

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.



I. Patient identification data

1.

Patient identification data



Ordering physician —●— DOCTOR DEMO
Contact —●— manelfrances@gmail.com
Patient's name —●— Man Demo Patient
Gender —●— Male
Date of birth —●— 09-03-1975
Sample type —●— Bucal swab
Sample code —●— TRI39339AA
Sample date —●— 21-11-2022
Report date —●— 09-02-2023

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II. Recommendation of the most suitable drugs and supplements

2.

Recommendation of the most suitable drugs and supplements

The **genetic test** uses an automated qualitative pharmacogenetic algorithm that analyzes the patient's genetic data and combines this information with relevant patient history to recommend the most suitable active ingredients. Next, we show on a color scale which compounds the algorithm recommends the most. The transition from white to dark green indicates drugs from least recommended to most recommended. Medications blocked due to intolerances or contraindications are shown in red.

Anti-alopecic drugs

Prostaglandins	
• Minoxidil	73%
• Latanoprost Fagron	67%
• Prostaquinon TM	67%

Antiandrogenic	
• Finasteride	86%
• Topical Saw Palmetto	53%
• Saw Palmetto	53%
• Ginseng	50%
• 17- α Estradiol	37%
• Melatonin	25%
• Dutasteride	

Anti-inflammatory	
• Clobetasol propionate	
• Triamcinolone acetonide	
• Hydrocortisone	
• Betamethasone dipropionate	
• Desonide	
• Fluocinolone acetonide	
• Prednicarbate	

Immunomodulator	
• Tacrolimus	

Hair care supplements

Circulation	
• Arginine	67%
• Ginkgo biloba	67%
• Caffeine	50%
• L-Carnitine L-tartrate	50%
• CafeiSome TM	40%

Collagen synthesis	
• Oral SiliciuMax TM	
• Cystine	

Insulin-like growth factor increase	
• IGrantine-F1 TM	67%
• TrichoXidil	67%

Blocked



Recommended



Vitamin, mineral and antioxidant supplements

Vitamin deficiency	
• Vitamin D	67%
• Vitamin B9 (Folate)	67%
• Vitamin E (Tocoferol)	67%
• Vitamin B7 (Biotin)	
• Retinol palmitate	
• Vitamin C (Ascorbic Acid)	
• Vitamin B12 (Cianocobalamin)	
• Vitamin C (Ascorbic Acid)	

Antioxidant
• Selenium yeast
• Resveratrol

Minerals	
• Iron sulfate	67%
• Magnesium Gluconate	67%
• Zinc gluconate	
• Zinc acetate	

Recommendations for mesotherapy

The **genetic test** algorithm has selected the following active ingredients for use in mesotherapy. The doctor must prepare the prescription adapted to its preparation in pharmacy.

• Finasteride Liposomade 0,05%	86%
• Minoxidil Liposomade 0,25%	73%
• Latanoprost Liposomade 0,001%	67%
• Protasquinon Liposomade 0,4%	67%
• Dutasteride Liposomade 0,01%	
• Acid Retinoic 0,1%	

The amount and combination of active ingredients to be administered depends on medical criteria.

Blocked



Recommended





III. Formulas for personalized treatment

3. Formulas for personalized treatments

The pharmacogenetic algorithm has selected a series of formulations for topical, oral use or capillary mesotherapy for the care and hygiene of your patient's scalp. These personalized formulations have been selected taking into account the genetics, the type of alopecia, and the relevant history of the patient.

Topical treatment

Formula	
Minoxidil	6 %
Finasteride	0.93 %
Arginine	1 %
IGrantine-F1 TM	0.42 %
TrichoSol	100ml

Posology

Apply at night before bedtime. Leave the solution on your scalp for as long as possible. Wash your scalp the next day.

Signature of the prescribing physician

Dr	
Physician registration No.	
Date	

Address	Signature
My Demo Clinic Fantastic street, 123 08766, Best City +34 666 777 555	

• Patient name: **Man Demo Patient**

• Patient ID: **12345678Z**

• Date of Birth: **09-03-1975**

• Sample code: **TRI39339AA**

• Sample date: **21-11-2022**

• Date of the results: **09-02-2023**

Oral treatment

Formula

Iron sulfate	33 mg
Saw Palmetto	202 mg
Caffeine	23 mg

Posology

1 capsule per day, 90 capsules for 3 months

Signature of the prescribing physician

Dr

Physician registration No.

Date

Address

My Demo Clinic
Fantastic street, 123
08766, Best City
+34 666 777 555

Signature

Scalp care and hygiene

Topical treatment

Formula

Prostaquinon TM	2 %
Topical Saw Palmetto	2 %
Ginkgo biloba	2 %
TrichoOil	30ml

Posology

1-2 times / week, massage for 3-5 minutes and leave it on for 10 min before washing your hair.

Signature of the prescribing physician

Dr

Physician registration No.

Date

Address

My Demo Clinic
Fantastic street, 123
08766, Best City
+34 666 777 555

Signature

Scalp care and hygiene

Topical treatment

Formula	
Ginseng	2 %
Arginine	1 %
Vitamin E (Tocoferol)	3 %
TrichoWash	250ml

Posology
Massage for 2 minutes and rinse

Signature of the prescribing physician	
Dr	
Physician registration No.	
Date	

Address	Signature
My Demo Clinic Fantastic street, 123 08766, Best City +34 666 777 555	

Scalp care and hygiene

Topical treatment

Formula

Ginseng	2 %
Arginine	1 %
Vitamin E (Tocoferol)	3 %
TrichoCond	250ml

Posology

After washing your hair, apply the conditioner and leave it on for 2-3 minutes before rinse.

Signature of the prescribing physician

Dr

Physician registration No.

Date

Address

My Demo Clinic
Fantastic street, 123
08766, Best City
+34 666 777 555

Signature

Scalp care and hygiene

Topical treatment

Formula

Arginine	1 %
Vitamin E (Tocoferol)	3 %
Ginkgo biloba	2 %
TrichoSerum	50ml

Posology

After washing your hair, apply on wet hair.

Signature of the prescribing physician

Dr

Physician registration No.

Date

Address

My Demo Clinic
Fantastic street, 123
08766, Best City
+34 666 777 555

Signature



IV. Complete data

4.

Complete data

Data from the medical questionnaire

Patient demographics

Gender Male

Age (years) 47

Height (cm) 168

Weight (kg) 68

BMI 24.09

Family history of alopecia Parents

Hair loss data

Type of alopecia Androgenic alopecia

Grade of alopecia Grade II

Time elapsed since start of hair loss -1

Prescription of testosterone derivatives No

Norwood-Hamilton Scale



Type I



Type II



Type III



Vertex



Type IV



Type V



Type VI



Type VII

Clinical examination

Amount of hair loss Nothing

Complaints associated with alopecia No

Patchy alopecia No

Current anti-alopecia treatment No

Previous anti-alopecia treatment No

4.

Complete data Pharmacogenetic results

1. Anti-alopecic drugs

Treatment efficacy with prostaglandin inhibitors

Prostaglandin D2

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Letanoprost

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Treatment efficacy with minoxidil

Minoxidil				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Treatment efficacy with glucocorticoid anti-inflammatories

Glucocorticoides				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Treatment efficacy with antiandrogenics

17- α estradiol				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Dutasteride				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Finasteride

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

2. Hair care supplements

Vasodilatation and blood circulation

Circulation stimulators

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Collagen synthesis

Hair strengthening supplements

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Reduction of IGF-1 levels

Hair strengthening supplements

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

3. Vitamin, mineral and antioxidant supplements

Vitamins

Vitamin A

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Vitamin B7

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Vitamin C

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Vitamin B9

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

• Patient name: **Man Demo Patient**

• Patient ID: **12345678Z**

• Date of Birth: **09-03-1975**

• Sample code: **TRI39339AA**

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Vitamin D

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Vitamin B12

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Vitamin E

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Antioxidants

Antioxidants

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Minerals

Magnesium

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Zinc sulfate

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

Iron

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result
			TC	

Selenium

Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result

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V. Methodology

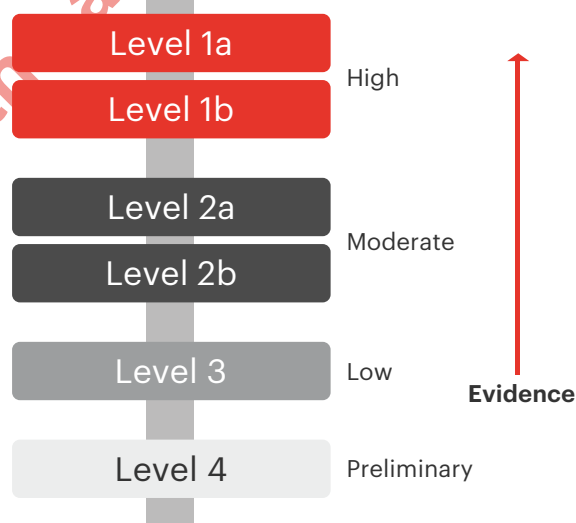
5. Methodology

How were the genetic variants studied selected and evaluated?

The **genetic test** was developed by a multidisciplinary team of medical doctors, pharmacists, geneticists, and programmers, following the highest quality standards. In particular, an expert team specialized in the curation of genetic variants reviewed each variant to ensure that selection, interpretation and impact of variants in the algorithms are based on the highest scientific evidence. Relevant patient’s anamnesis (intolerances, diseases, medication, blood pressure, among others) that can affect recommendations was taken into account through medical questionnaires elaborated by health professionals.

- **Level 1A:** Annotation for a variant in medical society-endorsed or implemented in a major health system.
- **Level 1B:** Annotation for a variant where the preponderance of evidence shows an association. The association must be replicated in more than one cohort with significant p-values, and preferably will have a strong effect size.
- **Level 2A:** Annotation for a variant that qualifies for level 2B where the variant is within a Very Important known gene, so functional significance is more likely.
- **Level 2B:** Annotation for a variant with moderate evidence of an association. The association must be replicated but there may be some studies that do not show statistical significance, and/or the effect size may be small.
- **Level 3:** Annotation for a variant based on a single significant (not yet replicated) study or annotation for a variant evaluated in multiple studies but lacking clear evidence of an association.
- **Level 4:** Annotation based on a case report, non-significant study or in vitro, molecular or functional assay evidence only.

Only variants from level 1a to 2b were selected.




How was this test performed?

DNA was extracted from the buccal swab sample provided and was analyzed by our clinical analysis laboratory. DNA was extracted using the KingFisher Flex® robotic extraction system (Thermo Fisher Scientific). The study of the genetic variants was carried out using a custom-designed microfluidic card to measure for the chemiluminescent detection of each of them using TaqMan® technology. TaqMan® technology for genotyping testing is proven and widely used in clinical and research settings. The sensitivity (detection limit) of this study is 99%.

genetic test algorithm

The **genetic test** qualitative pharmacogenetic algorithm analyzes single nucleotide polymorphisms (SNPs) associated with metabolic pathways involved in alopecia predisposition and treatment and combines this data with relevant patient history to predict treatment responses and recommends the most appropriate active ingredients.

The **genetic test** is an in vitro diagnostic medical device developed by **Fagron Genomics** and marketed under the CE-IVD mark in conformity with European Directive 98/79/EC and the transitional provisions (article 130) of European Regulation 2017/746.

 **Fagron Genomics S.L.U.**,
SRN: ES-MF-000001092
C/ de les Cosidores, 150
08226 Terrassa, Barcelona (Spain)

What are the limits of this report?

Each genetic marker tested is just one factor that predicts the likelihood of a particular outcome. However, the lifestyle, diet, and environment to which the patient is exposed may impact the expected outcomes. These external factors cannot be taken into account in this report.

The information in this report is not used to diagnose genetic diseases or abnormalities, as it does not predict the risk and likelihood of certain genetic outcomes. It is also not intended to diagnose or cure any disease. The **genetic test** is intended to assist health professionals in making patient-specific care decisions regarding the treatment or prevention of androgenetic alopecia, areata alopecia, and telogen effluvium.

Our clinical laboratory has standard and effective procedures to protect against technical and operational problems. However, problems may occur in the shipment to the laboratory or in the handling of the sample, including, but not limited to, damage to the sample, mislabeling, and loss or delay in receiving the sample. In such cases, the medical laboratory may need to request a new sample.

As with all medical laboratory tests, there is a small chance that the laboratory may provide inaccurate information.

It is the responsibility of the professional who requests a test from us to guarantee the interested party appropriate genetic counseling in accordance with Law 14/2007, of July 3, on Biomedical Research.

Fagron Genomics S.L.U. declines all responsibility derived from the use and interpretation of the results of our tests by the requesting health professional.

Fagron Genomics S.L.U. does not access data identifying the patient from whom the sample comes, so it is also the responsibility of the requesting professional to comply with the applicable data protection regulations.



VI. References

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Together
we create the future
of personalized medicine.



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