



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 innapropiate, 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.



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I.
Patient
identification data

Patient identification data



Ordering physician

Contact

Patient's name

Gender

Date of birth

Sample type

Sample code

Sample date

Report date



II.
Recommendation
of the most suitable
drugs and supplements

• Patient name: • Patient ID: • Date of Birth:

• Sample code: • Sample date:

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 • Prostaquinon TM 67% • Cetirizine Hcl 50% • Latanoprost Fagron 44% • Minoxidil

Antiandrogenic	
Dutasteride	100%
Melatonin	61%
• 17-a Estradiol	
Finasteride	
Topical Saw Palmetto	
Saw Palmetto	
Spironolactone	
• Ginseng	

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

	Immunomodulator	
• Tacrolimus		

Hair care supplements

• Date of the results:

Circulation	
Arginine	57%
Ginkgo biloba	50%
L-Carnitine L-tartrate	43%
CafeiSome TM	17%
Caffeine	10%

Collagen synthesis
Adenosine
Oral SiliciuMax TM
Cystine

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

Antifungal	
Zinc Pyrithione	100%

Blocked

Recommended

Patient name:	Patient ID:	 Date of Birth
Pratient name:	• Patient ID:	• Date of birth

• Sample code: • Sample date: • Date of the results:

Vitamin, mineral and antioxidant supplements

Tretinoin

Vitamin deficiency	
Vitamin B12 (Cianocobalamin)	100%
Vitamin E (Tocoferol)	100%
Vitamin B7 (Biotin)	
Retinol palmitate	
• Lysine	
Vitamin D	
Vitamin C (Ascorbic Acid)	
Vitamin B9 (Folate)	

Softener	
• D-Panthenol	100%

Minerals	
Iron sulfate	100%
Zinc gluconate	100%
Zinc acetate	100%
Magnesium Gluconate	

Antioxidant
Selenium yeast
Astaxanthin
Resveratrol

Keratolytic

Blocked

Recommended



III.
Formulas for personalized treatment

Patient name:	• Patient ID:	• Date of Birth:	
Sample code:	Sample date:	Date of the results:	

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.

	For	mula
Cetirizine Hcl		0.75 %
Dutasteride		0.25 %
Arginine		1%
TrichoSol		100ml
Apply at hight before beatime		ur scalp for as long as possible. Wash your scalp the next ay.
	Ciamatuma af tha m	rescribing physician
Dr		
Physician registration No.		
Date		
Address		Signature

Patient name:	• Patient ID:	• Date of Birth:	
• Sample code:	• Sample date:	Date of the results:	

Oral treatment

	Fam	wula		
	Fori	nula		
Iron sulfate			40 mg	
Oral Dutasteride			0.5 mg	
Vitamin B12 (Cianocobalamin)			1000 mcg	
Zinc gluconate			150 mg	
		blogy capsules for 3 months		
Signature of the prescribing physician				
Dr				
Physician registration No.				
Date				
		I		
Address		Signature		

Patient name:	Patient ID:	• Date of Birth:
• Sample code:	Sample date:	Date of the results:

Scalp care and hygiene

Formula				
Prostaquinon TM			2 %	
Zinc acetate			0.4 %	
Ginkgo biloba			2 %	
TrichoOil			30ml	
1-2 times / week, mas	Posc ssage for 3-5 minutes and	ology leave it on for 10 min before washing your hair.		
	Signature of the pr	escribing physician		
Dr				
Physician registration No.				
Date				
	1			
Address		Signature		

• Sample code:	• Sample date:	• Date of the results:	
Patient name:	• Patient ID:	• Date of Birth:	

Scalp care and hygiene

	For	mula	
Zinc Pyrithione			2 %
Zinc acetate			0.4 %
Arginine			1%
TrichoWash			250ml
		plogy ninutes and rinse	
	Signature of the pr	escribing physician	
Dr			
Physician registration No.			
Date			
	'	I	
Address		Signature	

• Sample code·	• Sample date:	• Date of the results•	
Patient name:	• Patient ID:	• Date of Birth:	

Scalp care and hygiene

Formula				
Prostaquinon TM			2 %	
Dutasteride			0.25 %	
Arginine			1 %	
TrichoCream			10ml	
Apply once per day		plogy prows, eyelashes (in the root of them) or beard.		
	Signature of the pr	escribing physician		
Dr				
Physician registration No.				
Date				
	'			
Address		Signature		



IV. Complete data • Patient name: • Patient ID: • Date of Birth:

• Sample code: • Sample date: • Date of the results:

4.

Complete data

Data from the medical questionnaire

— Patient demographics —

Gender — Female

Age (years) — **50**

Height (cm) — 148

Weight (kg) — 73.7

BMI — 33.65

Family history of alopecia — Both

Irregular menstruation — No

Hair loss data

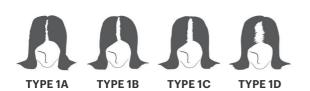
Type of alopecia — Androgenic alopecia

Grade of alopecia — Grade Advanced

Time elapsed since start of hair loss ——— +1

Prescription of testosterone derivatives — No

Degree of androgenic alopecia (Ludwig scale)









Clinical examination —

Amount of hair loss — • A lot

Complaints associated with alopecia — Pandruff

Patchy alopecia — No

Current anti-alopecia treatment — Peptide; Zinc; Vit.D; GUT supplements

Previous anti-alopecia treatment ——— Hair vitamins. I have also taken low dose minoxidil & spironolactone for about 5

months, this was a few years ago

- Patient name: • Patient ID: • Date of Birth:
- Sample code: • Sample date: • Date of the results:

Complete data Pharmacogenetic results

1. Anti-alopecic drugs

Treatment efficacy with prostaglandin inhibitors

Prostaglandin D2				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result
GPR44-1	rs545659 (A>G)	G	GA	Genetic result: Predisposition to slightly higher GPR44 mRNA stability. Interpretation: Prostaglandin D2 receptor 2 (GPR44 or CRTH2) variants are associated with an increased GPR44 mRNA stability leading to an increased responsiveness to prostaglandin D2 and hair follicle regression. Treatment/dosage: Treatment with prostaglandin D2 inhibitors (Cetirizine and/or Prostaquinon) at normal doses would be highly recommended.
GPR44-2	rs533116 (G>A)	А	GA	Genetic result: Predisposition to slightly higher GPR44 mRNA stability. Interpretation: Prostaglandin D2 receptor 2 (GPR44 or CRTH2) variants are associated with an increased GPR44 mRNA stability leading to higher responsiveness to prostaglandin D2 and hair follicle regression. Treatment/dosage: Treatment with prostaglandin D2 inhibitors (Cetirizine and/or Prostaquinon) at normal doses would be highly recommended.

Latanoprost				
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result
PTGFR-1	rs6686438 (T>G)	G	GT	Genetic result: Increased likelihood of having a positive response to Latanoprost. Interpretation: Prostaglandin F receptor (PTGFR) variants are related with Latanoprost treatment efficacy (prostaglandin analog). Treatment/dosage: Treatment with Latanoprost at normal doses is recommended.
PTGFR-2	rs1328441 (G>A)	А	GA	Genetic result: Increased likelihood of having a positive response to Latanoprost. Interpretation: Prostaglandin F receptor (PTGFR) variants are related with Latanoprost treatment efficacy (prostaglandin analog). Treatment/dosage: Treatment with Latanoprost at normal doses is recommended.
PTGFR-3	rs10782665 (T>G)	G	GG	Genetic result: Increased likelihood of not having a positive response to Latanoprost. Interpretation: Prostaglandin F receptor (PTGFR) variants are related with Latanoprost treatment efficacy (prostaglandin analog). Treatment/dosage: Treatment with Latanoprost at normal doses is not recommended.

- Patient name: Patient ID: Date of Birth:
- Sample code: Sample date: Date of the results:

Treatment efficacy with minoxidil

	Minoxidil					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result		
PTGES2	rs13283456 (C>T)	Т	СТ	Genetic result: Predisposition to slightly reduced PGE2 levels. Interpretation: Prostaglandin E synthase 2 (PTGES2) variants are associated with lower prostaglandin E2 production (hair growth promoter). Treatment/dosage: Treatment with normal doses of Minoxidil to stimulate prostaglandin E2 would be recommended.		
SULT1A1	rs9282861 (C>T)	Т	cc	Genetic result: Predisposition to normal SULT1A activity. Interpretation: Minoxidil Sulfotransferase Enzyme (SULT1A1) variants predict response to minoxidil treatment. Treatment/dosage: Minoxidil at normal doses would be highly recommended.		

Treatment efficacy with glucocorticoid anti-inflammatories

	Glucocorticoides					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result		
GR-alpha	rs6198 (A>G)	G	AA	Genetic result: Predisposition to normal sensibility to glucocorticoid anti-inflammatory treatments. Interpretation: Glucocorticoid Receptor (GR or NR3C1) variants are associated with resistance or sensitivity to corticosteroids. Treatment/dosage: SNP analysis indicates that normal doses of glucocorticoids should be effective.		

Treatment efficacy with antiandrogenics

	17-α estradiol						
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result			
CYP19A1	rs2470152 (C>T)	Т	cc	Genetic result: Predisposition to normal CYP19A1 activity. Interpretation: Aromatase (CYP19A1) variants are associated to low conversion of testosterone in estrogens and to high conversion into DHT (hair growth inhibitor). Treatment/dosage: SNP analysis does not indicate a necessity to treat with 17-a Estradiol.			

	Dutasteride						
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result			
SRD5A1	rs39848 (T>C)	С	cc	Genetic result: Predisposition to increased SRD5A1 activity leading to increased DHT levels. Interpretation: Steroid 5a-Reductase 1 (SRD5A1) variants are associated with increased SRD5A1 activity leading to increased DHT levels and hair growth inhibition. Treatment/dosage: Treatment with Dutasteride at high doses is recommended.			

 Patient name: 	Patient ID:	 Date of Birth:

Sample code:	 Sample date: 	 Date of the results:
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	Finasteride					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result		
SRD5A2	rs523349 (C>G)	G	cc	Genetic result: Predisposition to normal SRD5A2 activity. Interpretation: Steroid 5a-Reductase 2 (SRD5A2) variants are associated with increased SRD5A2 activity leading to increased DHT levels and hair growth inhibition. Treatment/dosage: SNP analysis does not indicate a necessity to treat with Finasteride.		

2. Hair care supplements

Vasodilatation and blood circulation

	Circulation stimulators						
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result			
ACE	rs4343 (A>G)	G	AG	Genetic result: Predisposition to an increased Angiotensin conversion activity. Interpretation: Angiotensin-converting enzyme (ACE) variants are associated with increased plasma levels of angiotensin 2, an extremely potent vasoconstrictor. Treatment/dosage: Normal doses of circulation stimulators are recommended, such as Minoxidil, caffeine, Ginkgo biloba, Ginseng or Arginine.			

Collagen synthesis

Hair strengthening supplements					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
COL1A1	rs1800012 (G>T)	Т	GG	Genetic result: Predisposition to normal collagen stability. Interpretation: Collagen, type I, alpha 1 (COL1A1) variants are associated with collagen instability. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with hair strengthening composites.	

Reduction of IGF-1 levels

Hair strengthening supplements					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
IGF1R	rs2229765 (G>A)	А	GG	Genetic result: Predisposition to normal IGF-1 levels. Interpretation: Insulin-like growth factor-I (IGF-I) variants are associated with lower plasma IGF-1 levels leading to hair loss. Treatment/dosage: SNP analysis does	

- Patient name: Patient ID: Date of Birth:
- Sample code: Sample date: Date of the results:

3. Vitamin, mineral and antioxidant supplements

Vitamins

	Vitamin A					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result		
CRABP2	rs12724719 (G>A)	А	GG	Genetic result: Predisposition to normal retinoic acid intracellular transport. Interpretation: Cellular retinoic acid-binding protein 2 (CRABP2) variants are associated with lower retinoic acid (vitamin A) intracellular transport. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with vitamin A.		

	Vitamin B7						
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result			
BTD	rs13078881 (G>C)	С	GG	Genetic result: Predisposition to normal biotinidase activity. Interpretation: Biotinidase (BTD) variants are associated with low biotin (vitamin B7) uptake from the diet. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with vitamin B.			

Vitamin C					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result Pharmacogenetic result	
SLC23A1	rs33972313 (C>T)	Т	cc	Genetic result: Predisposition to higher vitamin C serum level. Interpretation: Solute carrier family 23 member 1 (SLC23A1) variants are associated with lower serum concentration of vitamin C. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with vitamin C. Test for serum levels of vitamin C.	

Vitamin B9					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
MTHFR	rs1801133 (G>A)	А	GG	Genetic result: No predisposition to folate deficiency. Interpretation: Methylene tetrahydrofolate reductase (MTHFR) variants are associated with risk of folate deficiency. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with folate. Test serum levels of folate prior to supplementation.	

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Vitamin D					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
GC	rs2282679 (T>G)	G	тт	Genetic result: Predisposition to normal vitamin D serum levels. Interpretation: Vitamin D-binding protein (GC or DBP) variants are associated lower vitamin D serum level. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with vitamin D. Test serum levels of vitamin D prior to supplementation.	

Vitamin B12					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
FUT2	rs602662 (A>G)	G	GG	Genetic result: Predisposition to low vitamin B12 serum level. Interpretation: Galactoside 2-alpha-L-fucosyltransferase 2 (FUT2) variants are associated lower vitamin B12 serum level. Treatment/dosage: Supplementation with vitamin B12 is highly recommended.	

Vitamin E					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
ZPR1	rs964184 (G>C)	С	cc	Genetic result: Predisposition to lower vitamin E serum levels. Interpretation: Zinc Finger Protein ZPR1 variants are associated with low alpha-tocopherol (vitamin E) serum level. Treatment/dosage: Supplementation with vitamin E is highly recommended. Test serum levels of vitamin E prior to supplementation.	

Antioxidants

Antioxidanto					
Antioxidants					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
NQO1	rs1800566 (G>A)	А	GG	Genetic result: Predisposition to normal NQO1 enzyme activity. Interpretation: NAD(P)H dehydrogenase [quinone] 1 (NQQ1) variants are associated with lower NQO1 enzyme activity and may have less effective protection against oxidative stress. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with antioxidants. Test serum levels of selenium prior to supplementation.	

- Patient name: Patient ID: Date of Birth:
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Minerals

winerais					
Magnesium Magnes					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
MUC1	rs4072037 (T>C)	С	тт	Genetic result: Predisposition to higher magnesium serum level. Interpretation: Mucin 1, cell surface associated (MUC1) variants are associated with lower magnesium serum level. Treatment/dosage: SNP analysis does not indicate the necessity to supplement with magnesium. Test serum levels of magnesium prior to supplementation.	
Zinc sulfate					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
SLC30A3	rs11126936 (T>G)	G	GG	Genetic result: Predisposition to lower serum zinc level. Interpretation: Solute carrier family 30 member 3 (SLC30A3) variants are associated with lower serum zinc level. Treatment/dosage: Supplementation with Zinc sulfate would be highly recommended. Test serum levels of zinc prior to supplementation.	
Iron					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
TMPRSS6	rs855791 (G>A)	А	тт	Genetic result: Predisposition to decreased serum levels of transferrin and iron. Interpretation: Transmembrane protease, serine 6 (TMPRSS6 or matriptase-2) variants are associated with decreased serum levels of transferrin and iron. Treatment/dosage: Supplementation would be highly recommended. Test serum levels of iron prior to supplementation.	
Selenium					
Gene	SNP (transition)	Activating allele	Patient genotype	Pharmacogenetic result	
DMGDH	rs921943 (T>C)	С	cc	Genetic result: Predisposition to lower selenium serum level. Interpretation: Dimethylglycine dehydrogenase (DMGDH) variants are associated with low selenium serum level. Treatment/dosage: Selenium supplementation should be considered. Test serum levels of selenium prior to supplementation.	



V. Methodology

 Patient name: Patient ID: Date of Bir

• Sample code: • Sample date:

5. Methodology

How were the genetic variants studied selected and evaluated?

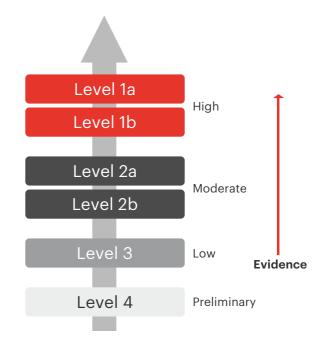
The **genetic test** was developed by a multidisciplinary team of medical doctors, pharmacists, geneticists, and programmers, following the highest quality standards. In particular, an expert team specialized in the curation of genetic variants reviewed each variant to ensure that selection, interpretation 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 societyendorsed 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, nonsignificant study or in vitro, molecular or functional assay evidence only.

• Date of the results:

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%.

• Patient name: • Patient ID: • Date of Birth:

• Sample code: • Sample date: • Date of the results:

Genetic test algoritm

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 underthe 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 Patient name:
 Patient ID:
 Date of Birth:

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Patient name:
 Patient ID:
 Date of Birth:

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