

NOVOGENIA · AKADEMIE

FREQUENTLY ASKED QUESTIONS HEALTHY SKIN AND APPEARANCE

Answers to typical client questions about the genetic skin analysis (DNAbeauty Control).

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ÜBER DIESE SAMMLUNG

This FAQ collection answers the most common client questions about the genetic skin analysis — how it differs from cosmetic consultation, which genes we consider (MMP1, MC1R, FLG, antioxidant defense systems), and which practical care and protection strategies can be derived.

BASICS — WHAT THE GENETIC SKIN ANALYSIS DOES

What is the genetic skin analysis (DNAbeauty Control)?

An analysis of your genes focusing on skin-relevant areas: collagen breakdown, UV sensitivity, pigmentation, skin hydration, antioxidant defense, and inflammation tendency. From your DNA dataset, over 20 skin-relevant gene variants are evaluated and translated into practical care and protection recommendations.

What is the difference from a cosmetic skin analysis?

Cosmetic skin analyses measure your skin's current state — hydration, sebum, pigmentation, etc. — and react to it. The genetic skin analysis shows you which properties and weaknesses are PERMANENTLY anchored in your genes. You can proactively prevent, instead of reactively treating when problems become visible.

How many genes are analysed?

Over 20 skin-relevant gene variants. Main areas: MMP1 (collagen breakdown, wrinkles), MC1R (UV sensitivity, pigmentation), FLG (filaggrin, skin hydration / barrier), SOD2/CAT/GPX (antioxidant defense), inflammation genes like IL6 and TNF-.

How long is my result valid?

Your genes do not change throughout life — so the core results stay permanently valid. What gets refined: the evaluation itself, as new research is continuously incorporated.

GENETICS & SKIN AGING — UNDERSTANDING THE RESULT

What does an "active" MMP1 variant mean?

MMP1 (Matrix-Metalloproteinase 1) breaks down collagen in the skin. A genetically highly active variant leads to faster collagen breakdown — the skin loses firmness earlier, wrinkles form faster. Countermeasures: consistent UV protection, antioxidants, no smoking, retinoids or peptide-based care.

What does MC1R tell me about UV sensitivity?

MC1R controls production of Eumelanin (dark pigment, protective against UV) vs. Pheomelanin (reddish pigment, generates free radicals under UV). Unfavourable variants: faster sunburn, higher risk of UV damage and skin cancer — stricter sunscreen discipline needed.

Why is FLG (filaggrin) important for my skincare?

FLG produces filaggrin, a protein that holds the natural skin barrier together and binds moisture. With genetically reduced FLG activity, the skin barrier is weaker — moisture is lost faster, irritants penetrate more easily. Recommendation: barrier-strengthening care (Ceramides, Cholesterol, free fatty acids), mild cleansers, no drying surfactants.

Does this really affect my appearance measurably?

Yes, but not overnight. Genetic weaknesses compound over years. Two people of the same age can differ by 10-15 years biologically — depending on how well they compensate genetic weak spots with lifestyle.

PRACTICAL RECOMMENDATIONS & EXPECTATIONS

How quickly will I notice an effect from personalized care?

Some effects appear in weeks (hydration, glow, irritation), others only after months to years (wrinkle formation, pigmentation, skin structure). Personalized care is not a quick fix but a long-term protective strategy.

Do I need expensive creams?

Not necessarily. What matters is the right ingredients for your genetic predisposition — and those exist at every price point. What counts: active-ingredient concentration, formulation, and consistency of application. An affordable Vitamin C serum can outperform an expensive cream without active ingredients.

Is my lifestyle more important than my genes?

Both work together. Genes set the potential and the weak spots — lifestyle decides how much you compensate or amplify those weak spots. Rule of thumb: with genetically unfavourable predisposition, consistent lifestyle becomes even more important than with "lucky genes".