

Odnaskin®

DNA Skin aims to improve the visual signs of aging by focusing on interventions that are suited to your unique DNA.

We can't change our genes, but we can change our lifestyle. All the genetic variants analyzed in the DNA Skin test are modifiable through appropriate environmental interventions.

Based on the results from the DNA Skin test, personalized lifestyle recommendations can be given for improved skincare and skin health with the aim to decrease the visible signs of aging.



The DNA Skin test analyses 18 genes involved in important areas related to skin health:

Regulation of collagen formation and breakdown, giving insight into the firmness and elasticity of the skin

Sun sensitivity and pigmentation

Sun damage, protection, and repair mechanisms

Protection from oxidative stress

②Detoxification and inflammation, giving insight into general skin sensitivity

