Your Genetic Skincare Report

A story written by your DNA

Summary: The Story of Your Skin

GENETIC PROFILE SUMMARY

Your DNA analysis revealed 4 significant genetic variants that influence your skin health:

- 2 high-priority variants requiring specific attention
- 1 moderate-impact variants to consider
- 1 lower-impact variants identified

Key Areas Affected:

Acne, Antioxidant, Inflammation, Pigmentation

What This Means For You:

Based on your genetic profile, your skin care routine should focus on:

- Inflammation: Immune Activity, Inflammatory Response
- Pigmentation: Melanin Production
- Antioxidant: Antioxidant Capacity
- Acne: Sebum Production

Your Genetic Mutations

Gene rsID Alleles Impact

SLC45A2 rs16891982 G/G Influences melanin production and pigmentation SOD2 rs4880 A/G Modulates oxidative stress response; impacts UV-induced damage IL6 rs1800795 C/C Influences inflammatory response; linked to acne/rosacea CYP17A1 rs743572 A/G Regulates androgen synthesis; influences sebum production

Ingredient Recommendations

Prioritize These:

Vitamin C (L-Ascorbic Acid): Provides antioxidant support Vitamin E (Tocopherol): Provides antioxidant support Green Tea Extract: Provides antioxidant support

Resveratrol: Provides antioxidant support

Niacinamide: Reduces inflammation and soothes skin Centella Asiatica: Reduces inflammation and soothes skin Zinc Oxide: Reduces inflammation and soothes skin Azelaic Acid: Reduces inflammation and soothes skin

Approach With Caution:

High-concentration Vitamin C: May cause oxidative stress in sensitive individuals

Unstable Antioxidants: Can become pro-oxidant in certain conditions

High-concentration AHAs: May trigger excessive inflammation in sensitive individuals

Benzoyl Peroxide: Can cause increased inflammation in sensitive skin Synthetic Fragrances: Common trigger for sensitive skin reactions Chemical Sunscreen Filters: May cause reactions in sensitive individuals