# **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: • Pigmentation: • Antioxidant: • Acne:

#### **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**

### Approach With Caution