Your Personalized Skincare Genetics

SUMMARY

Found 15 relevant genetic markers for skincare analysis.

GENETIC ANALYSIS

Gene: CAT (Antiovidant) Risk Level: Medium Affects: Antiovidant Canacity

Gene: CLOCK (Circadian) Risk Level: Low Affects: Circadian Rhythm Response

Gene: COL1A1 (Collagen) Risk Level: Medium Affects: Collagen Production, Elastin

Gane: CVP17A1 (Acna) Risk Laval: Low Affects: Sahum Production

Gane: CVP26A1 (Sansitivity) Risk Laval: Low Affects: Product Sansitivity

Gene: FRCC2 (DNA Renair) Risk Level: Medium Affects: DNA Renair Canacity

Gene: FLG (Barrier Function) Risk Level: High Affects: Barrier Function, Hydration

Gene: IL6 (Inflammation) Risk Level: High Affects: Immune Activity, Inflammatory

Rasnonsa

Gene: MC1R (Pigmentation) Risk Level: High Affects: Melanin Production, UV

Gene: SI C45A2 (Pigmentation) Risk Level: High Affects: Melanin Production

Gene: SOD2 (Antioxidant) Risk Level: Medium Affects: Antioxidant Canacity

Gene: TNF- α (Inflammation) Risk Level: High Affects: Immune Activity, Inflammatory

Gene: TYR (Pigmentation) Risk Level: High Affects: Melanin Production

Report generated: 2025-02-08 15:56:29