


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Appearance and Hormones

Learn about how your DNA impacts your appearance and hormones.

Your Results

NEW



Earwax Type


Gene	Variant
ABCC11	rs17822931

You likely have wet earwax.

Earwax isn't actually wax. It's a combination of secretions from your outer ear. Interestingly, there is a genetic component that determines how your earwax tastes and feels.

Learn more

NEW



Freckling


Gene	Variant
MC1R	rs1805007

You have an average chance to have or develop freckles.

Freckles are naturally occurring light brown spots that most frequently arise on sun-exposed areas of fair skinned people. Multiple points in the gene MC1R gene have been linked to freckling and other signs of hair and skin pigmentation.

Learn more

NEW



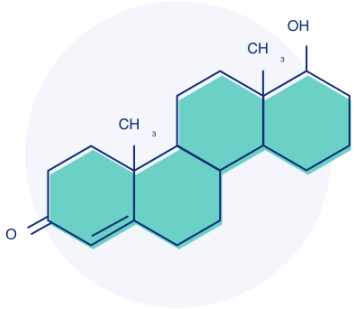
Hair Thickness

Gene	Variant
EDAR	rs3827760

You likely have average hair thickness.

No matter how much product you use, some properties of your hair can't be changed and are genetically determined. For instance, variations in the EDAR gene have been linked to thicker hair.

NEW



Testosterone

Gene	Variant
SHBG	rs1799941

You are likely to have a slightly higher than average testosterone level.

Variation in the SHBG gene, which helps process and transport the hormone testosterone, has been linked to differences in blood testosterone levels in males.

https://portal.nebula.org/reporting/traits/appearance-and-hormones

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