

Hair Thickness: It's in Your Genes

JW Jamie, your genetics make you **less likely** to have thick hair strands.

What makes hair thicker or thinner?

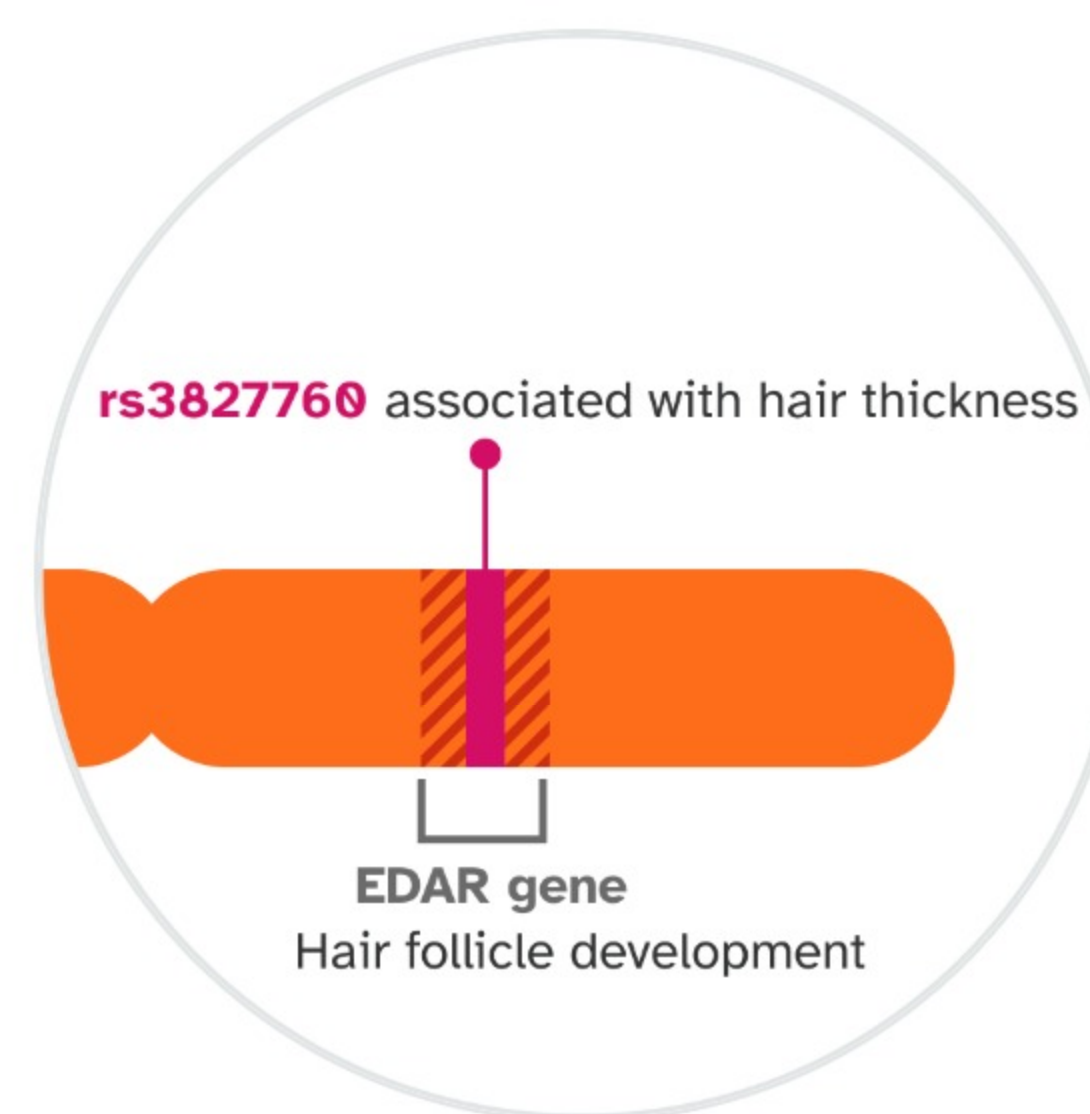
How thick or thin your individual strands of hair are depends on the size and shape of your hair follicles. Typically, people of East Asian descent have thicker hair strands than people of African or European descent.



Your genotype at one tested marker

One genetic marker seems to play a big role in determining the thickness of your hair strands. This genetic marker is in a gene called EDAR that is important for hair follicle development. Your genetic variants at this marker are associated with **lower chances** of having thick hair strands.

MARKER TESTED	YOUR GENOTYPE
rs3827760	AA
Result: Less likely to have thick hair strands	



How we got your result

Keep in mind that this result is for informational purposes only.



Help us improve this report! Answer a few quick questions



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