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## **Traits inheritance by parent**

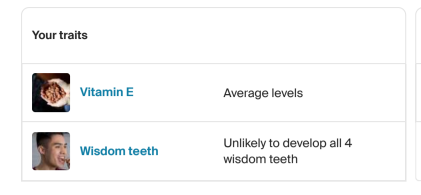
Both parents pass down DNA for each trait, but some DNA has more influence. We can find the DNA with the most influence and tell you which parent it came from.

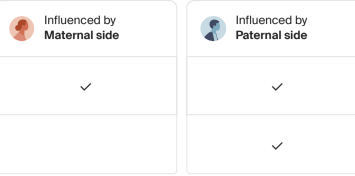
Your traits		Influenced by Maternal side	Influenced by Paternal side
Alcohol flush	Face does not flush		~
Asparagus odour	Unable to smell asparagus metabolites		~
Beta-carotene	Average levels	~	~
Birth weight	Above average		<b>~</b>
Bitter sensitivity	Able to taste a certain bitter flavor		<b>V</b>

Your traits		Influenced by Maternal side	Influenced by Paternal side
Cleft chin	Unlikely to have a cleft chin		~
NEW Dancing	Least likely to enjoy dancing		~
Earlobes	Unattached earlobes	~	
Earwax type	Wet earwax		~
Eye colour	Brown eyes		~
Facial hair fullness	Genes for patchier facial hair		~
Finger length	Ring finger longer than index finger	~	
Freckles	Unlikely to have any freckles	~	
Fresh coriander aversion	Unlikely to enjoy cilantro	~	
Hair colour	Dark hair	~	~

Your traits		Influenced by Maternal side	Influenced by Paternal side
Hair strand thickness	Thin hair		~
Hair type	Straight hair		~
Heart rate recovery	Quicker recovery rate	~	~
Introvert or extrovert	Introvert	~	
Iris patterns	Rings (colored bands that wrap around your pupils)	~	
Male hair loss	Genes for lower chance of hair loss		~
Morning or night person	Night person		~
Omega-3	Average levels	~	~
Oxygen use	Above average ability to raise maximum oxygen use		~
Picky eater	Picky eater	~	

Your traits		Influenced by Maternal side	Influenced by Paternal side
Remembering dreams	Likely to remember dreams		~
Risk taking	Risk taker		~
Skin pigmentation	DNA suggests a light to medium skin tone	~	
NEW Spicy foods	Unlikely to enjoy spicy foods	~	
Sun sneezing	Sneezer		~
Taking naps	Not a nap taker		~
Tolerating dairy	Likely to tolerate dairy	~	~
Unibrow	Likely to have a unibrow	~	
Vitamin C	Average levels	~	~
Vitamin D	Lower than average levels	~	~





## Genetics

Why do traits run in families? Take a quick lesson in genetics.

Start lesson

## Around the world

Check out the regions where your traits are most common.

Select a trait

## Traits inheritance by parent

Your traits are influenced by DNA from both sides of your parents

Read more

These tests have no medical purpose. Nothing in these trait reports is a diagnosis of a health condition or medical disorder. These reports are not a substitute for medical advice. Before making any lifestyle or dietary changes, or if you have any questions about how your genetic profile might relate to your health or wellness, please contact your healthcare provider.

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