


← Back to Traits

Behavior & Perception

Learn about how your DNA impacts your behavior and perception.

Your Results

NEW



Alcohol Sensitivity

Gene

ALDH2

Variant


rs671

You most likely experience an average sensitivity to alcohol.

Some people, often of east Asian ancestry, experience increased negative side-effects when drinking alcohol. This increased sensitivity is caused by genetic differences in the liver enzymes that clear alcohol from the bloodstream.

Learn more

NEW



Asparagus Metabolite Odor

Gene

OR2M7

Variant


rs4481887

You are somewhat more likely to be able to smell asparagus-related odor in urine.

A vegetable known as asparagus can cause an unpleasant odor in the urine thanks to a compound called asparagusic acid. Some people can smell this, others are genetically less able to detect it.

Learn more

NEW



Caffeine Use

Gene

CYP1A2


Variant

rs762551,rs2472297

You most likely have a faster caffeine metabolism and average daily caffeine consumption habits.

Caffeine is a naturally occurring chemical found in coffee, tea, and other beverages. It is one of the most commonly used stimulants in the

NEW



Cilantro (Coriander) Preference

Gene

Intergenic

Variant

rs2741762,rs3930459

You have higher odds of disliking Cilantro.

Nobody added soap to your tacos--but those impacted by this genetic variant can have a great dislike for cilantro (also known as

world. How much caffeine we ingest and how we respond to it may be partially written into our genetic code.

[Learn more](#)

coriander) and often report that it can taste soapy.

[Learn more](#)

NEW



Misophonia

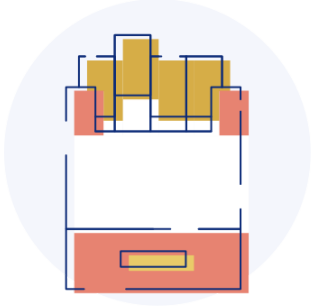
Gene Variant
TENM2 rs2937573

You are likely not sensitive to chewing sounds.

Misophonia is a fairly new term. It refers to a dislike of specific sounds like chewing noises or heavy breathing.

[Learn more](#)

NEW



Nicotine Response

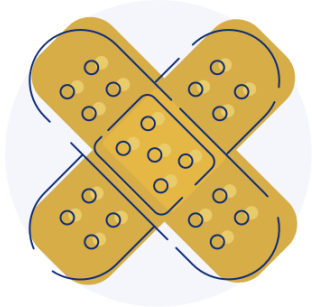
Gene Variant
CHRNA3 rs1051730

You are at a higher risk of becoming addicted to nicotine.

Cigarettes are addictive. But did you know that some can be genetically predisposed to struggle with it more than others?

[Learn more](#)

NEW



Pain Sensitivity

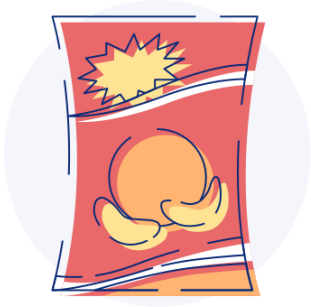
Gene Variant
COMT rs6269

You likely have average pain sensitivity.

Genetics can affect how we respond to medications. Variations in the COMT gene can influence your pain sensitivity and response to pain killers.

[Learn more](#)

NEW



Snacking Behavior

Gene Variant
LEPR rs2025804

You are likely to snack in-between meals an average amount.

Obesity has long been known to have a heritable component, although the genetics underlying it are very complex. Some studies have suggested that your genetics can even affect how frequently you snack in between meals.

[Learn more](#)

Other Categories

NEW



Appearance and Hormones

Learn about how your DNA impacts your appearance and hormones.

[View Category](#)

NEW

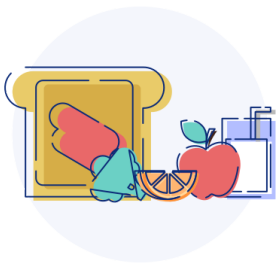


Body & Athleticism

Learn about how your DNA impacts your body and athleticism.

[View Category](#)

NEW



Nutrition & Diet

Learn about how your DNA impacts your nutrition and diet.

[View Category](#)