7/11/2019 Nebula Genomics

Traits

Ancestry Mic

Microbiome

Genomic Newsfeed

Download Your Data

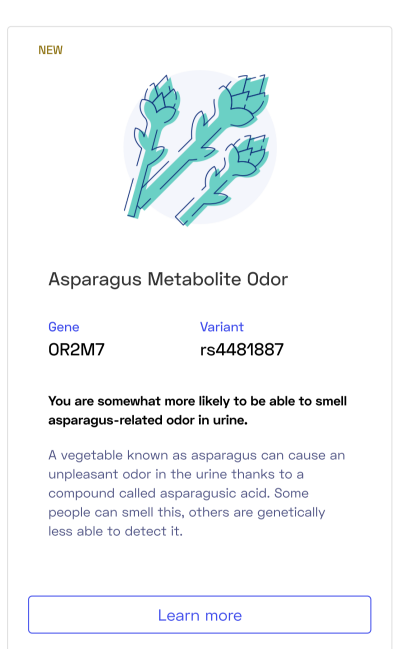
← Back to Traits

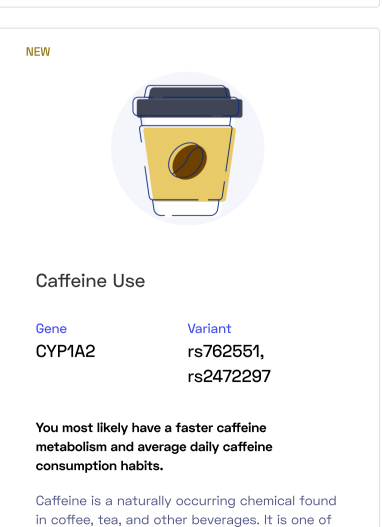
Behavior & Perception

Learn about how your DNA impacts your behavior and perception.

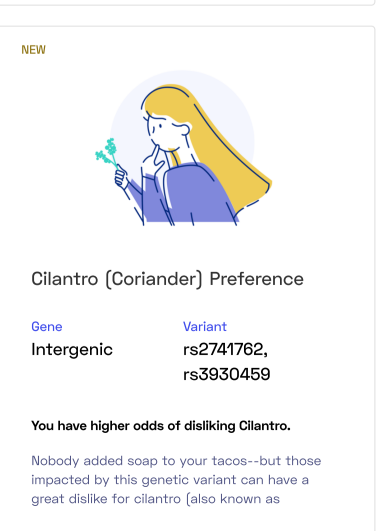
Your Results







the most commonly used stimulants in the



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

Learn more

Nebula Genomics

coriander) and often report that it can taste soapy.

Learn more

NEW



Misophonia

Gene

Variant

TENM2

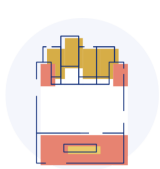
rs2937573

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

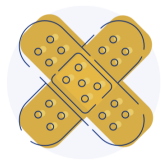
rs1051730

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

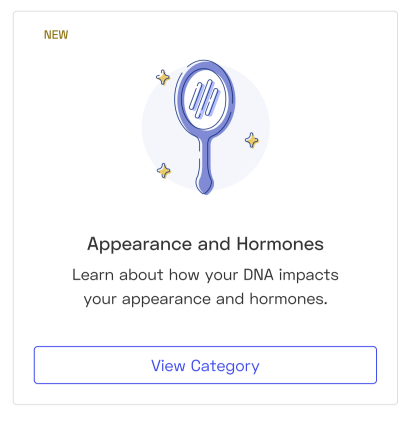
You are likely to snack in-between meals an average amount.

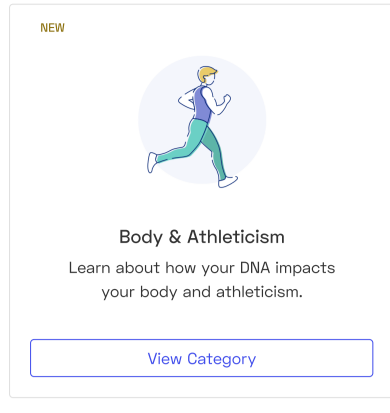
Obesity has long been known to have a heritable component, although the genetics underlying it are very complex. Some studies have suggested that your genetics can even affect how frequently you snack in between meals.

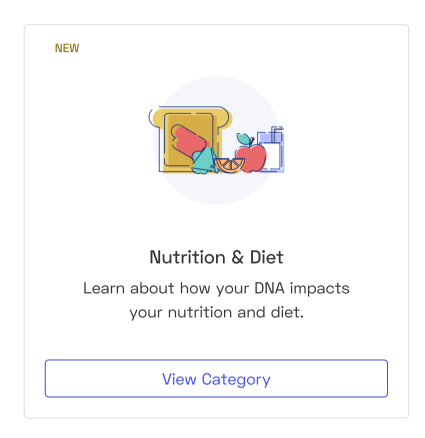
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