


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Hate the Sound of Chewing?


 play+aef53864f0, we could not determine your odds of hating the sound of others chewing.

What is misophonia?

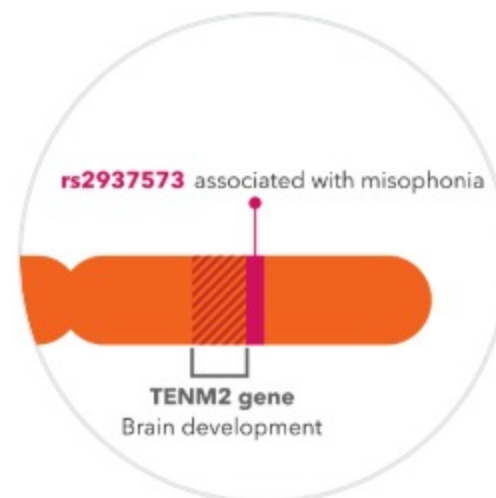
Almost everyone hates noises like nails on a chalkboard, but for people with a condition called misophonia, everyday noises like the sound of chewing can cause a similar reaction, along with rage or panic. Some scientists speculate that misophonia could result from increased connections between the brain systems involved in hearing (the auditory cortex) and the "fight or flight" response (the limbic system and autonomic nervous system).



Your genotype at one tested marker

23andMe researchers identified one genetic marker associated with feeling rage at the sound of other people chewing. This genetic marker is located near the TENM2 gene which is involved in brain development. **We could not determine your result** at this marker. This can happen because of random test error or other factors that interfere with the test.

MARKER TESTED	YOUR GENOTYPE
rs2937573	--
Result: Result not determined	



Scientific Details ^

Findings based on responses from over **80,000** 23andMe research participants of **European descent**.

Marker	Evidence
rs2937573	'G' variant associated with hating chewing sounds: OR = 1.2, p-value = 2.0 x 10 ⁻³⁹

Read More:

23andMe. (2015). "White paper 23-08: Genetic Associations with Traits in 23andMe Customers."

Cavanna AE and Seri S. (2015). "Misophonia: current perspectives." *Neuropsychiatr Dis Treat.* 11:2117-23.

Edelstein M et al. (2013). "Misophonia: physiological investigations and case descriptions." *Front Hum Neurosci.* 7:296.

Keep in mind that these results from 23andMe research are preliminary and are meant for informational purposes only.

Did you find this interesting?

Yes

No

Hate the Sound of Chewing?

play+899dd6e99f, based on your genetics, you have about **average odds** of hating the sound of others chewing.

What is misophonia?

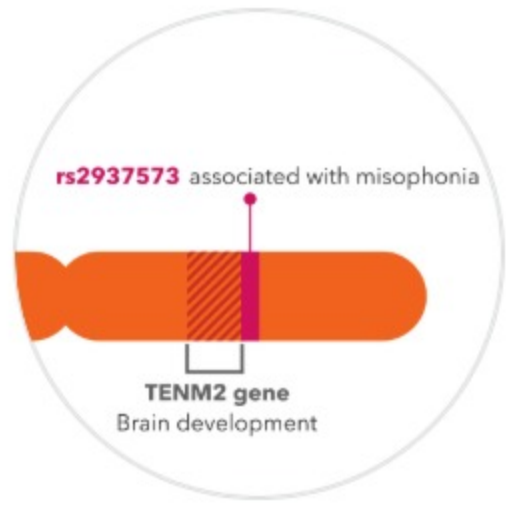
Almost everyone hates noises like nails on a chalkboard, but for people with a condition called misophonia, everyday noises like the sound of chewing can cause a similar reaction, along with rage or panic. Some scientists speculate that misophonia could result from increased connections between the brain systems involved in hearing (the auditory cortex) and the "fight or flight" response (the limbic system and autonomic nervous system).



Your genotype at one tested marker

23andMe researchers identified one genetic marker associated with feeling rage at the sound of other people chewing. This genetic marker is located near the TENM2 gene which is involved in brain development. Your genetic variants at this marker are associated with about **average odds** of having this trait.

MARKER TESTED	YOUR GENOTYPE
rs2937573	AG
Result: Average odds of hating chewing sounds	



Scientific Details ^

Findings based on responses from over **80,000** 23andMe research participants of **European descent**.

Marker	Evidence <i>i</i>
rs2937573	'G' variant associated with hating chewing sounds: OR = 1.2, p-value = 2.0 x 10 ⁻³⁹


Read More:

- 23andMe. (2015). "White paper 23-08: Genetic Associations with Traits in 23andMe Customers."
- Cavanna AE and Seri S. (2015). "Misophonia: current perspectives." *Neuropsychiatr Dis Treat.* 11:2117-23.
- Edelstein M et al. (2013). "Misophonia: physiological investigations and case descriptions." *Front Hum Neurosci.* 7:296.

Keep in mind that these results from 23andMe research are preliminary and are meant for informational purposes only.

Did you find this interesting? Yes No

Hate the Sound of Chewing?



play+34ded743a2, based on your genetics, you have **slightly higher than average** odds of hating the sound of others chewing.

What is misophonia?

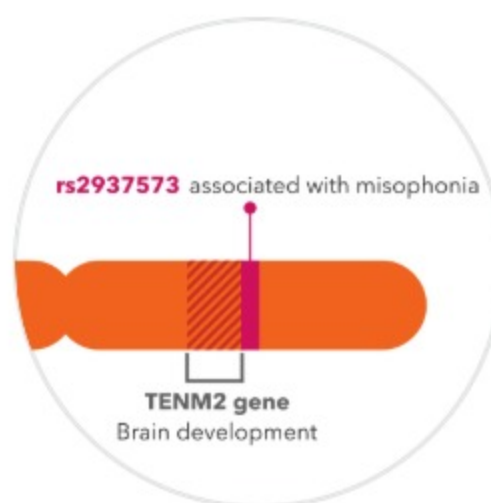
Almost everyone hates noises like nails on a chalkboard, but for people with a condition called misophonia, everyday noises like the sound of chewing can cause a similar reaction, along with rage or panic. Some scientists speculate that misophonia could result from increased connections between the brain systems involved in hearing (the auditory cortex) and the "fight or flight" response (the limbic system and autonomic nervous system).



Your genotype at one tested marker

23andMe researchers identified one genetic marker associated with feeling rage at the sound of other people chewing. This genetic marker is located near the TENM2 gene which is involved in brain development. Your genetic variants at this marker are associated with **slightly higher odds** of having this trait.

MARKER TESTED	YOUR GENOTYPE
rs2937573	GG
Result: Higher odds of hating chewing sounds	



Scientific Details ^

Findings based on responses from over **80,000** 23andMe research participants of **European descent**.

Marker	Evidence i
rs2937573	'G' variant associated with hating chewing sounds: OR = 1.2, p-value = 2.0 x 10 ⁻³⁹

Read More:

[23andMe. \(2015\). "White paper 23-08: Genetic Associations with Traits in 23andMe Customers."](#)

[Cavanna AE and Seri S. \(2015\). "Misophonia: current perspectives." Neuropsychiatr Dis Treat. 11:2117-23.](#)

[Edelstein M et al. \(2013\). "Misophonia: physiological investigations and case descriptions." Front Hum Neurosci. 7:296.](#)

Keep in mind that these results from 23andMe research are preliminary and are meant for informational purposes only.

Did you find this interesting?

Yes

No

Hate the Sound of Chewing?



play+18b55e1b87, based on your genetics, you have **slightly lower than average** odds of hating the sound of others chewing.

What is misophonia?

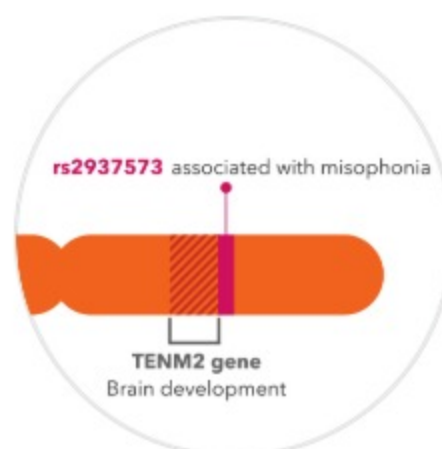
Almost everyone hates noises like nails on a chalkboard, but for people with a condition called misophonia, everyday noises like the sound of chewing can cause a similar reaction, along with rage or panic. Some scientists speculate that misophonia could result from increased connections between the brain systems involved in hearing (the auditory cortex) and the "fight or flight" response (the limbic system and autonomic nervous system).



Your genotype at one tested marker

23andMe researchers identified one genetic marker associated with feeling rage at the sound of other people chewing. This genetic marker is located near the TENM2 gene which is involved in brain development. Your genetic variants at this marker are associated with **slightly lower odds** of having this trait.

MARKER TESTED	YOUR GENOTYPE
rs2937573	AA
Result: Lower odds of hating chewing sounds	



Scientific Details

Findings based on responses from over **80,000** 23andMe research participants of **European descent**.

Marker	Evidence
rs2937573	'G' variant associated with hating chewing sounds: OR = 1.2, p-value = 2.0×10^{-39}

Read More:

23andMe. (2015). "White paper 23-08: Genetic Associations with Traits in 23andMe Customers."

Cavanna AE and Seri S. (2015). "Misophonia: current perspectives." *Neuropsychiatr Dis Treat.* 11:2117-23.

Edelstein M et al. (2013). "Misophonia: physiological investigations and case descriptions." *Front Hum Neurosci.* 7:296.

Keep in mind that these results from 23andMe research are preliminary and are meant for informational purposes only.

Did you find this interesting?

 Yes

 No