#### **EDUCATIONAL TUTORIAL**

Our **Pharmacogenetics reports** tell you about how your DNA may influence your body's ability to process some medications.

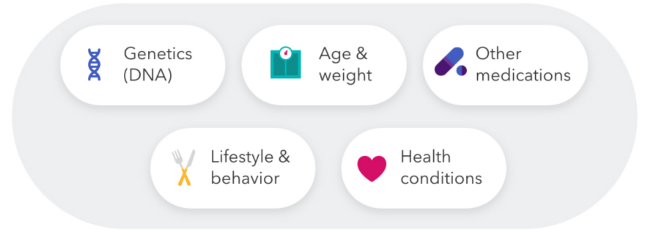
The concepts in this tutorial may help you understand your reports.

Do not use your results to start, stop, or change any course of treatment.

Results should not be used to make any clinical decisions. Results should be confirmed in a clinical setting with independent genetic testing before taking any medical action.

### **Start tutorial**

## Many factors influence how the body processes medications.



Healthcare professionals could consider these factors and more when choosing an appropriate course of treatment.

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For example, some DNA variants can alter how well your body processes certain medications.

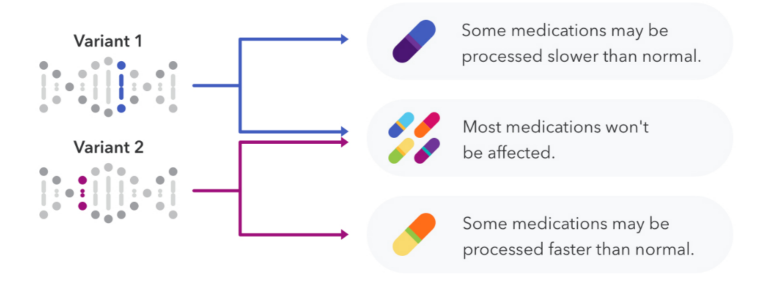




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These DNA variants may affect some medications, but not others.



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Our reports cannot provide information about how variants detected by our test may affect any specific medications.

And the reports do not account for other genetic and non-genetic factors that may also have an impact.



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# Your Pharmacogenetics reports provide the following types of results:

### No variants detected

This result is associated with **normal protein function** and normal processing of some medications. It is still possible to have other DNA variants not tested that could alter how the body processes medications.

### Variant(s) detected

This result is associated with **altered protein function** and may affect the processing of some medications. However, because other factors also influence how medications are processed, the variant(s) may have no noticeable effect.

In rare instances, this test may not be able to provide or interpret a result for you.

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## The reports also provide additional information and features, such as:

A printable summary of your pharmacogenetic results to share with your healthcare provider



Examples of medications processed in part by the gene in the report (when available)



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Share your results with a healthcare professional to learn more about how DNA variants may influence your ability to process medications.

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