

DON'T YOU DESERVE PEACE OF MIND?

Medications are usually prescribed at standard doses that may work for some people, but not others.

The myDNA medication report provides your doctor with useful information to help tailor your medication(s) to maximise benefit and minimise side effects. This information is used in conjunction with other health and lifestyle factors that can affect your body's response to medication.

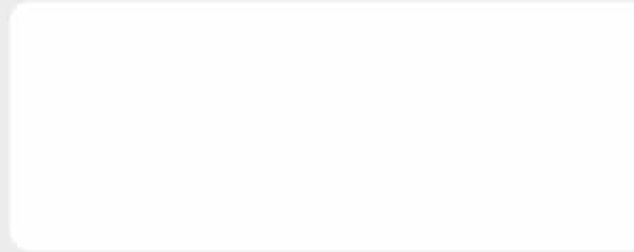
Your DNA doesn't change over time, meaning your medication report will have long-term relevance.

Your myDNA medication test report includes information, based on your DNA test results, about:

- ✓ Your body's expected response to certain prescribed medication(s)
- ✓ References used to support all recommendations
- + myDNA's clinical team is available to support and assist your doctor in reviewing your myDNA Medication Report.

Reduce the trial and error with medications and personalise your prescriptions today.

Available at:



HOW IT WORKS



GET TESTED

You provide a simple cheek swab which we use to analyse your DNA.



LAB ANALYSIS

The lab analyses your DNA sample and the myDNA clinical team interprets your results.



CONSULTATION

Your Medication report will be sent to your nominated healthcare professional(s), who will discuss the results with you during a consultation.



ONLINE ACCESS

After your consultation you can access your report in a secure online portal. From here you can also check to see your likely response to future medications.

Please note, your report will be sent to your nominated health care professional within 10-15 business days from the time the lab receives your DNA sample.

YOU ARE UNIQUE YOUR MEDICATION SHOULD BE TOO

A simple myDNA Medication test can help you and your doctor determine the right medication at the right dose for you.



THE SAME MEDICATION CAN AFFECT EACH PERSON DIFFERENTLY

Your DNA can influence how your body responds to certain medications. You may process some medications too quickly and they may not work. Or, you might process some medications too slowly meaning your risk of side effects is increased.

AVAILABLE FOR CERTAIN



Cardiovascular Medications



Mental Health Medications



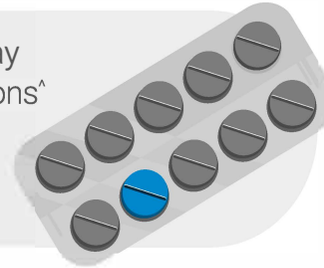
Pain Relieving Medications



Gastrointestinal Medications



Up to **1 IN 10** people may process certain medications[^] too slowly, which can increase the risk of side effects



At least **70%** of people who have taken the myDNA Medication test have a finding* that could affect current or future medications

Up to **1 IN 3** people may process certain medications[^] too quickly, which can increase the risk of treatment failure or reduced efficacy



The myDNA team continually reviews the latest research to ensure that we provide you with the most up to date information.

Our myDNA Medication test covers many commonly prescribed medications, including certain:

- ✓ **ANTIDEPRESSANTS**
- ✓ **ANTIPSYCHOTICS**
- ✓ **PAIN RELIEVERS**
- ✓ **STATINS**
- + **MORE**



[^] Hicks JK, et al. Clinical pharmacogenetics implementation consortium guideline (CPIC) for CYP2D6 and CYP2C19 genotypes and dosing of tricyclic antidepressants: 2016 update. Clin Pharmacol Ther. 2016.
^{*} A finding that is predictive of altered drug metabolism. Based on an analysis of more than 4000 myDNA test results.