What is genomic data sharing?



Your doctor may recommend genomic testing to help diagnose or manage your condition.

Before testing, a health professional will discuss the benefits, risks and possible results with you.

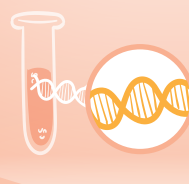


You can then decide whether or not to consent to this test:









You may also be asked to make a choice about sharing your genomic data:







Genomic testing reads your DNA and produces information called genomic data.

Your genomic data is carefully analysed to find genetic changes

related to your condition, called

variants.



to your health professional ...

The results are given in a report



asked to share your data? Researchers from all over the world

So, why are you

better understand which genetic variants are common, which variants are rare, and how they affect the way our bodies work... Data sharing is

are looking at genomic data to

this research.

important to



If a researcher is interested in studying your genomic data, they must apply for access.



details are kept private.

If your data is shared, your

name and any other personal





Like all personal data, there is a risk that you could be identified, or a

data breach or misuse could occur. Strong Australian Privacy Laws protect your personal information, and there are severe penalties for breaching your privacy.

find answers for you, and other people.

By sharing your data, you are helping doctors















Australian

Genomics

Most importantly, remember, the decision to share genomic data is yours.