

PRIVACY COLLECTION STATEMENT AND CONSENT

1. Your requesting clinician has requested a pathology report from a Genome.One genetic pathologist. You will be asked to provide a blood sample, and may also be asked to provide a saliva or a cheek brush sample. The pathology report will be based on the results of a screening test of genetic information derived from the sample collected from you. Please review the Patient Information Sheet for more information about the screening test and the pathology report from Genome.One.
2. We collect personal information about you when we receive a request for a genomic pathology report for diagnostic or health management purposes. We will usually collect your personal information (including information about your health) from your requesting clinician or directly from you.
3. We collect personal information about you to provide you with genomic pathology services. If we do not collect personal information about you, we may be unable to provide you with the services your requesting clinician has requested.
4. When we receive a request for a genomic pathology report, we collect personal information such as your name, date of birth, address and other contact details. We collect information about you from the request form including your medical history; results of previous tests and investigations; your family medical history; and details about your treating doctors and other health professionals involved in your care.
5. We will disclose your personal information, typically in the form of a genomic pathology report, to your requesting clinician. This report may also come with additional information relevant to your health.
6. Genome.One works with reputable contractors and service providers. Those organisations provide us with genomic medicine, scientific and technical services necessary to provide our services. We require our service providers to comply with Genome.One's Privacy Policy and Australian privacy laws (or the foreign equivalent, if they are located overseas).
7. Genome.One does not typically or routinely disclose personal information to overseas recipients, unless your clinician is located overseas. However, genetic data derived from the blood sample you provide is held on servers located in the United States of America for storage and for highly-specialised data processing and analysis. Before that data is released, information that identifies you is removed and replaced with a secure code. Information which is derived from the blood sample you provide may be collected in databanks managed by Genome.One or external organisations. These databanks are used to improve genomic pathology services to other individuals; to further clinical research; and may be used by researchers and industry to develop new drugs, treatments and therapies.
8. Genome.One handles your personal information in accordance with its Privacy Policy. Please ask your requesting clinician to provide you with a copy of our Privacy Policy or obtain a copy at <http://genome.one/>. The Privacy Policy includes more detailed information about the collection, use, disclosure and security of your personal information. The Privacy Policy includes information about how you may request access to, and correction of, personal information we hold about you. The Privacy Policy also includes information about how you may make a complaint about how your personal information has been handled.

You can access the full Genome.One privacy policy on our website www.genome.one.