

The Virtus Diagnostics Genetic Fertility Panel has been designed to investigate genes, in both males and females, which are specifically associated with difficulties in conceiving or maintaining a pregnancy.



The Virtus Diagnostics Genetic Fertility Panel has been designed to investigate genes in both males and females which are specifically associated with difficulties in conceiving or maintaining a pregnancy.

What does the Genetic Fertility Panel test for?

The genes that we test for in the Genetic Fertility Panel are all related to you and your partner's ability to get pregnant, or successfully carry a child to full term. Some genes are tested for in both the male and female, others in solely the male or female. These include Cystic Fibrosis, STAG3, MTHFR, Prothrombin and Factor V Leiden, FSH receptor, AZF and Haemochromatosis. As a result, the Genetic Fertility Panel is most beneficial when both partners are tested.

Who should be tested?

Anyone who is experiencing pregnancy delay, or has had more than one miscarriage, may benefit from the Genetic Fertility Panel.

How do I/we get tested?

The Genetic Fertility Panel can be requested by your fertility specialist, and is performed on a sample of you and your partner's blood.

What if I/we test positive?

Your fertility specialist will discuss your results with both you and your partner. The information will then be used to determine a personalised and appropriate treatment plan to help you on your path to pregnancy.

FIND OUT MORE

To find out more about the Genetic Fertility Panel, please speak to a member of our team today or visit our website ivf.com.au/thegeneticfertilitypanel

OUR DIAGNOSTIC SERVICES

Your fertility specialist and local clinic are members of Virtus Health, one of the world's leading providers of fertility care. During your care Virtus Diagnostics, also a member of Virtus Health, provides fertility pathology services associated with general gynaecology, fertility investigations and treatment, pre-natal diagnostics and specialist genetic testing.