Cancer Genetics Pathology Request Form GP Only (non MBS)



Patient In	Requesting General Practitioner		
Surname:	Name:		
First Name:	F Address:		
DOB: DD MM YYY	Postcode:		
Address:	Phone: Fax:		
Medicare No.:	ame: Email:		
PATIENT CONSENT: By signing this form, I, the patient having the	at: Signature: Report Copy		
 (i) I have been informed about the MANDATOF genetic counselling and consent to the Gen 	est		
(ii) I agree to pay for the total cost of the pack genetic counselling.	Address:		
Patient Signature:	Postcode:		
Date:		Phone: Fax:	
Test Requested	Test indications	s How to Get Tested	
BRAoVO™ 13 Gene Panel (BRC)	Choose at least one:	1. Patient signs consent on Cancer Genetics Test Request Form.	
Plus: Mandatory Pre- and Post-test Genetic Counselling	Family history of ovarian c	2. Patient prepays for BRAoVO [™] test package, including genetic counselling at gdpay.com.au	
 From a qualified genetic counsellor 	Family history of other can Personal history of cancer Other	3. Patient attends nearest Healius Pathology	
		4. Genetic counsellor contacts patient and pre-test counselling occurs.	
	Additional Clinical D		
		6. Post-test genetic counselling occurs including provision and discussion of results.	
Package payment is required prior to counselling and testing proceeding -		7. Summary letter sent back to referring general practitioner and patient.	
see below.	Do not send reports to My Health Record		
Payment Information QR Pay Your test is NOT covered by Medicare: Image: Collect 2 x 6mL or 10mL EDTA tube at 10 minute intervals. • Full payment for package for testing and counselling is required prior to blood collection. Image: Collect 2 x 6mL or 10mL EDTA tube at 10 minute intervals. • Visit gdpay.com.au to pay or scan QR code. Image: Collect 2 x 6mL or 10mL EDTA tube at 10 minute intervals.			

- Call 1800 822 999 (Mon-Fri 0800 1800 EST) with any queries.

Receipt Number:

Amount Paid:

Initials: ACC Code / Location:		
Date of draw: DD	M Y Y Time: : am/pm	

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Patient Information

Introduction

- The information included on this page describes the process of undergoing genetic testing for hereditary breast and ovarian cancer.
- Genetic counselling is required by the laboratory's national accreditation body for all hereditary breast and ovarian cancer genetic testing.
- It is classified as a complex genetic test because the results can have important medical, psychological and social implications for you and your family.
- This counselling can be provided by a genetic counsellor or a specialist. As your request has come from a GP, we will work with our genetic counselling partner to provide that counselling for you.
- Read this information carefully before making your decision to undergo genetic counselling and testing. Further information is available at genomicdiagnostics.com.au.

Purpose

- The purpose of the BRAoVO[™] genetic test is to determine whether you have an inherited (passed from parent to child) susceptibility, or increased risk, for breast and ovarian cancer.
- The BRAoVO[™] test looks for pathogenic variants (harmful changes) in a panel of genes, including BRCA1 and BRCA2, that are associated with increased cancer risk. The genes included in the panel are mainly associated with breast and ovarian cancer, but can also increase your risk for other cancers.
- Results from the BRAoVO[™] test can be used in diagnostic (when you have cancer) and predictive (before cancer occurs) settings. Awareness of inherited cancer risk can alter your immediate and longer term medical care. Your result can also have important implications for other family members as they may have inherited the same harmful gene change.

Genetic Counselling

- Pre- and post-test counselling sessions are a mandatory requirement as part of the BRAoVO[™] test package requested by your GP.
- Pre-test genetic counselling involves discussing the benefits, limitations and possible outcomes of the BRAoVO[™] test. This consultation considers your personal and family history of cancer and will assist you in making an informed decision as to whether this test is right for you. If after your pre-test counselling session you choose not to proceed with the BRAoVO[™] test, you can cancel your testing (a fee will be incurred).

- A post-test counselling session will occur approximately 4 weeks after your pre-test session. In the post-test session your BRAoVO[™] test result will be provided to you along with information on what the result means for you and your family.
- Pre- and post-test counselling sessions are provided by our fully qualified, experienced genetic counsellors in a telehealth setting.
- A summary letter of both counselling sessions will be sent to both your GP and yourself following completion.

Privacy

- · We keep your test results confidential.
- Your results will only be released to your requesting healthcare provider, your genetic counsellor, and to another healthcare provider if directed by you.

Use of Information & Leftover Specimen

 In accordance with best practices and clinical laboratory standards, leftover de-identified genetic and other information learned from your testing may be used by Genomic Diagnostics for purposes of quality control, laboratory operations, laboratory test development and laboratory improvement. All such uses will be in compliance with applicable law.

Note

- If your BRAoVO[™] test does not identify any pathogenic variants, this does not mean you will not get cancer, as there are many other factors that contribute to cancer risk. It also does not rule out pathogenic variants in other genes for which you have not been tested.
- Full terms and conditions regarding payment and refunds are available on our website. Please visit genomicdiagnostics.com.au.

For more information, contact us at info@genomicdiagnostics.com.au

🖕 1800 822 999

genomicdiagnostics.com.au

Part of the Healius Pathology network

Abbott Pathology | Dorevitch Pathology | Laverty Pathology | QML Pathology | TML Pathology | Western Diagnostic Pathology