

Prostate germline BRCA request form (NHSE panel R444.2)

Patient details (affix patient's addressograph label or print)			
Forename		Surname	DoB
Address			NHS No.
			Hosp. No.
			Sex
Enter Referrer details below <i>All reports will be addressed to the consultant. Reports will be emailed to the email addresses listed below and uploaded to the Welsh Clinical Portal.</i>			
Name	Position	Hospital	Email address
	Consultant		@wales.nhs.uk
			@wales.nhs.uk
			@wales.nhs.uk
Reason for testing			
<p>This form is to accompany a blood sample for germline testing of the BRCA1 and BRCA2 genes as a salvage pathway. This testing will usually only be performed if analysis of a prostate tumour sample is not possible/fails OR to determine the germline status for a variant identified in the tumour.</p> <p>Tick this box ONLY if there is no tumour sample to test; a BRCA screen will then be performed on this blood sample: <input type="checkbox"/></p> <p>Note: If this patient has been diagnosed with prostate cancer under 50, metastatic prostate cancer under 60 or if they have a significant family history of prostate, breast and/or ovarian cancer or Ashkenazi Jewish ancestry then they may be eligible for the hereditary prostate cancer panel (R430). You may refer them to clinical genetics for further assessment and testing, as applicable.</p> <p><i>If previous germline BRCA1 and BRCA2 testing has been completed please tick the applicable option below:</i></p> <p>Tested by AWMGS <input type="checkbox"/> Tested by another laboratory <input type="checkbox"/> Tested by unknown laboratory <input type="checkbox"/></p>			
Form completed by		Date completed	
Sample requirements			
<p>Forward this form accompanied by 5ml blood in EDTA to: All Wales Genomics Laboratory, Institute of Medical Genetics, UHW, Cardiff CF14 4XW Telephone: +44(0)2921844023 Fax: +44(0)2921844043 Email: Lab.genetics.cav@wales.nhs.uk</p>			
Date sample taken:		Danger of infection: No / Yes	
For internal All Wales Genomics Laboratory duty scientist use		Section: Familial cancer - login	
Assign DNA number, send to main extraction EDTA __ x __ ml / Other: _____		DS initials and date	