

### ESR1 Analysis Breast Oncology ctDNA Request Form

Fill in patient details below, or affix addressograph		
Patient forename(s):	Patient surname:	Lead Consultant:
DoB:	Sex:	Requested by:
Address:    Postcode:	Referring hospital ( <b>required</b> for report):	
	Hospital number:	
	NHS number:	
	Date requested:	
Email addresses to receive report ( <i>NHS emails only</i> ):		
<b>Date and time of blood draw:</b> dd/mm/yyyy _____    hh:mm _____		
<b>Instructions for sending samples:</b> <ul style="list-style-type: none"> <li>• Provide 20ml whole blood in 2 Streck Cell-Free DNA BCT® tubes (Streck tubes available on request from the laboratory, please email <a href="mailto:lab.genetics.CAV@wales.nhs.uk">lab.genetics.CAV@wales.nhs.uk</a>)</li> <li>• Invert the tubes gently 8-10 times following blood draw</li> <li>• Ensure all blood tubes are clearly labelled with the patient's name and DOB and that all details on this form have been completed.</li> <li>• Samples are to be kept at ambient temperature and dispatched within 24 hours. <b>Do not refrigerate or freeze.</b></li> <li>• Samples can be received at AWMGS on Monday to Thursday 9am to 5pm, or Friday 9am to 3pm <u>only</u>. This will ensure that the samples can be processed rapidly on receipt to maintain sample integrity.</li> <li>• If sending samples to the lab on a Friday, please alert the lab team by emailing <a href="mailto:lab.genetics.CAV@wales.nhs.uk">lab.genetics.CAV@wales.nhs.uk</a> so that processing can be completed promptly upon receipt.</li> </ul>		
<b>Please send the sample and completed request form to:</b> All Wales Medical Genomics Service Wales Genomic Health Centre Cardiff Edge Business Park Longwood Drive Cardiff CF14 7YU	<b>Laboratory contact details for enquiries:</b> Phone: 02921 834000  <b>Email addresses:</b> For general lab queries and Streck tube requests: <a href="mailto:lab.genetics.cav@wales.nhs.uk">lab.genetics.cav@wales.nhs.uk</a>	
<a href="https://www.medicalgenomicswales.co.uk/">https://www.medicalgenomicswales.co.uk/</a>		