

<u>PATIENT DETAILS</u> <i>(Printed label if available)</i>	<u>REFERRER DETAILS</u>
Family name:	Referring clinician: Job Title:
First name(s):	Consultant: <small>If different from above, Mandatory</small>
Date of birth:	Contact Name: <small>If different from above</small>
NHS number:	Additional copies to:
Hospital number:	Telephone Number:
Address:	Email for report: PTO for more information about receiving reports via email
Ethnic Origin:	Hospital address:
Case / Family number:	
Postcode:	
NHS Private	<small>Please supply name and address for invoicing</small>

CLINICAL DETAILS AND FAMILY HISTORY
 PLEASE PROVIDE SPECIFIC INFORMATION DETAILING HOW THE PATIENT MEETS THE NATIONAL GENOMIC TEST DIRECTORY ELIGIBILITY CRITERIA FOR THE TEST BEING REQUESTED (see www.england.nhs.uk/publication/national-genomic-test-directories for further information)
 For pedigrees, please mark ↗ against person sampled with this request card. Where appropriate identify other family members that may be known to the lab with their full name and date of birth.

Is the patient or their partner pregnant?	If YES: gestation at sampling by scan?
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For infertility referrals please give partner's name and DOB:
 If this case has been discussed with the Clinical Genetics department, please give name of contact in Genetics:

TEST(S) REQUESTED – please read consent information overleaf

NHSE Clinical Indication code/Test ID (R/M Code):

CLINICAL UTILITY (Please indicate how testing will impact patient care – tick below)

Patient management (determining therapeutic decisions and/or clinical investigations and/or surveillance programme).
 Patient, parents, or adult relative reproductive decision making.
 Unaffected relatives are seeking predictive testing.

HIGH RISK SAMPLES: If a specimen is known to present an infection hazard it must be clearly labelled 'DANGER OF INFECTION' and the infection hazard stated.

Sample requirements – further details available on our website: www.ouh.nhs.uk/geneticslab

(Clinician – Please tick which tube is required)

For Chromosome analysis, Fluorescence In Situ Hybridization (FISH): **Blood in LITHIUM HEPARIN (1-5ml)**

For gene sequencing, specific mutation tests, dosage, SNP array: **Blood in EDTA (1-5ml)**

Fetal tissue requirements: Placenta/ spleen/ POC/ skin/ kidney to be sent in tissue transport media (available on request to the laboratory).
 Please **DO NOT** fix in formalin.

Has this patient had a recent blood transfusion or ever had a bone marrow transplant? If yes, give details below

Other (Please state) Date sample taken:

TWO patient identifiers are required on all sample tubes. Name of person taking sample:

In submitting this sample, the clinician confirms that consent has been obtained for testing and storage. Anonymised stored samples may be used for quality control procedures including validation of new genetic tests.

Further Information:

In complying with the Human Tissue Act 2004 all surplus tissue samples are discarded once DNA/RNA has been extracted. Please be aware that anonymised genomic and clinical data may be shared within and beyond the NHS for diagnostic and research purposes.

Electronic Reporting via Email:

The Oxford Genetics Laboratories are now offering the option to receive reports by Email. If you would like to receive future reports via this method please provide your email address in the referrer details section (securely accredited DCB1596 domain preferred). To set this up, the laboratory will contact you with further information.

Laboratory contact details:

General Enquiries Tel: +44 (0)1865 226001

Duty scientist e-mail: dutyscientist.oxfordgenetics@ouh.nhs.uk

Opening hours: 9.00am – 5.00pm Monday – Friday (excluding bank holidays)

Sample dispatch:

Please send blood samples at room temperature via your local pathology sample transport pathway or by 1st class post or courier to:

(For other samples please enquire or consult website)

**Oxford Genetics Laboratories
Churchill Hospital
Old Road
Headington
Oxford
OX3 7LE
UK**

N.B. Samples for chromosome analysis should be sent to arrive at the laboratory within 24 hours.

For further information about sample requirements and tests available see:

www.ouh.nhs.uk/geneticslab

Information for patients:

Blood samples can be arranged via your GP or the phlebotomy clinic of your local hospital. This form must accompany the sample. Following receipt of the sample, laboratory staff are unable to provide information on samples and test results directly to patients or their relatives. Such enquiries should be directed to the referring clinical teams or the GP.