



Genetic Testing Request Form – V1

Whole Genome Sequencing (WGS)

NW GLH (Manchester & Liverpool), Manchester Centre for Genomic Medicine (MCGM)

Patient Details		Referring Clinician	
9865			
Surname:		Consultant (in full):	
Forename:		Hospital (in full):	
DoB:	NHS No:	Department:	Tel:
Sex:	Hospital No:	Email:	
Address:		Consent Statement: A complete Patient Choice form must be received by the laboratory before WGS can be initiated.	
Postcode:			

Sample Information	WGS Test Type Requested
High Infection Risk? <input type="checkbox"/> Yes <input type="checkbox"/> No Date Taken: _____ Blood Tube Requirements: EDTA Tube Sample Type: Other <small>- Solid tissue, specify sub type & anatomic site</small>	<input type="checkbox"/> Rare Disease <input type="checkbox"/> Proband <input type="checkbox"/> Family Member (Please provide below the, Name & DoB of the Proband) _____ _____ NGIS Test Code: _____ <input type="checkbox"/> Cancer <small>For tumour samples please provide the Pathology sample ref, the neoplastic cell content of the sample submitted and include a copy Pathology report</small> <input type="checkbox"/> Tumour Sample Neoplastic cell content _____ % <input type="checkbox"/> Germline Sample _____ NGIS Test Code: _____
Whole Genome Sequencing <input type="checkbox"/> Adult: 3-5ml <input type="checkbox"/> Paediatric: >3ml <input type="checkbox"/> Infant: 1-3ml <input type="checkbox"/> Bone Marrow Whole Genome Sequencing <input type="checkbox"/> Tumour Tissue <input type="checkbox"/> Saliva <input checked="" type="checkbox"/> DNA STORED (Until NGIS Referral Received)	
Sample Taken By: _____	Guidance notes shown over page

NW GLH Laboratory use ONLY										Barcode
Date:					Duty Scientist:					
Routine Fast Track Urgent					High Risk: Yes No Not stated					
DNA database test code:					iGene test indication:					
Duty Scientist comments (with date and initials):										
DNA extraction: Yes No			Cell culture: Yes No			Return to pre-analytical: Yes No				
Sample condition (extraction):					Sample condition (culture):					
Blood: EDTA Li-Hep Blood spot Other:					Blood: Li-Hep EDTA Other:					
No. tubes: <1ml: Y / N Spare: Y / N					Culture: standard w/o NSU			Setup:		Check:
DNA vol.: µl		mouth wash		mouth swab		Prenatal: AF CV Other		AR aliquot:		Check:
Prenatal: AF CV cultured cells		AF cultures: 2 4 None		Setup:		Check:				
Fresh tissue type:					CV: cyto backup export			Sorted:		Check:
Fixed tissue Path #:					Transport media #:			Weight:		Check:
wax block unstained slides:					If sent away, amount:			Setup:		Check:
shavings: stained slides: marked: Y / N					Tissue type:					
cutting (operator): cutting (checker):					TC cultures			Setup:		Check:
Chemagen		COBAS (specify):			QF-PCR: 13,18,21 X&Y No			Taken:		Check:
iGENatal		EZ1 (specify):			Confirmatory QF-PCR:			Taken:		Check:
Technical comments (with date and initials):					Previous linked sample numbers:					
Tech (check):					Tech (transfer):					



9865



Director of Laboratories:
Dr E Howard PhD FRCPath
Email: emma.howard@mft.nhs.uk
Telephone: 0161 276 6506

NW GLH (Manchester)
Manchester Centre for Genomic Medicine (MCGM)
Manchester University NHS Foundation Trust
6th Floor, Saint Mary's Hospital,
Oxford Road, Manchester, M13 9WL

General Sample Guidance Notes

Germline Sample Requirements

High Infection Risk: In accordance with current regulations, the laboratory must be informed of any infection risk associated with submitted samples.

The sender has the responsibility for minimising the risk to laboratory staff by giving sufficient information to enable the laboratory to take appropriate safety precautions when testing a specimen.

Peripheral Blood: Sufficient blood needs to be taken to ensure the required quantities of DNA can be extracted. A minimum of 2µg of DNA is required for WGS and sufficient DNA is retained locally for any required validation.

For patients who have received a blood transfusion, the timeline from last blood product transfusion to WGS blood sample collection will be dependent upon the patient's white cell count prior to transfusion and the type of blood product transfused. As a guide, it is recommended to wait at least 2 weeks following a transfusion before a sample is collected.

For patients who have received a bone marrow transplant a peripheral blood sample shall not be taken for DNA extraction. Suitable alternative sample types are either pre-bone marrow transplant stored DNA which had been extracted from blood or DNA extracted from cultured fibroblasts.

In neonates, acutely ill children and other patients where venepuncture is challenging, clinical discretion should be applied to the volume of blood.

- Peripheral Blood (EDTA tubes only):
 - Adult: 3-5ml
 - Paediatric: >3ml
 - Infant: 1-3ml
 - Preferred tube types: BD Vacutainer or Sarstedt Micro Tube

Tissue: For fibroblast cultures for individuals who have undergone bone marrow transplantation or circumstances where other options such as stored DNA are unavailable.

Saliva: In exceptional circumstances, where considered clinically appropriate and if no fresh or stored blood or fibroblast derived DNA is available. Saliva samples can be collected with GeneFiX or Oragene kits.

Transport/ Storage: Transport immediately to the laboratory, ideally transported refrigerated or in cool boxes. It is acceptable to send samples at ambient temperature if the transportation time does not exceed 72 hours. If not transported immediately (stored overnight or over the weekend) peripheral blood and bone marrow samples should be stored at +4°C following collection.

Sample Packaging: The sample container should be sealed in a biohazard bag in case of a leakage. To prevent contamination of referral form and paperwork this should not be sealed with the sample. All packaging should conform to UN650 standards (as applied to UN3373 – Biological Samples, Category B).

Tumour Tissue Requirements

Formalin fixed tissue is unsuitable for WGS

The amount of tissue required for DNA extraction varies depending on tissue cellularity and can be reduced by regions of necrosis or haemorrhage.

Typical sample quantities adequate to achieve sufficient DNA for WGS (2µg):

- 5mm x 5mm x 2mm of tumour tissue
- 15mm x 2mm needle core biopsy

Neoplastic cells must account for at least 30% of the nucleate cells present in the tissue sample submitted for WGS and the sample should have less than 20% necrosis by area. Macrodissection may be required to generate a suitable sample.

Tumour content may be assessed on:

- A frozen section of the tissue to be submitted
- A FFPE mirror block of the sample to be submitted
- A FFPE sample of an area surrounding small punch biopsies frozen from the tumour for submission

Personnel involved in the assessment of sample tumour content should participate in the GenQA pilot on-line tumour assessment programme (Tissue-i) www.genqa.org

Tumour Sample Transport & Labelling

It is essential that samples/containers are adequately labelled and fit for purpose. All sample containers must be labelled with a minimum of 3 unique identifiers that can be cross referenced with this completed request form. Please use an indelibly printed label where possible, if not information should be printed clearly using an indelible marker. Samples must be accompanied by a complete WGS request form and a copy of the current Pathology report relevant to a tumour sample.

Tumour samples must be packed in a clean, watertight, shatterproof, single use container manufactured under a sterile environment e.g. Universal tube. Do not add saline, transport solution or other fluids to the sample container, as they affect WGS.

Samples should be despatched as soon as possible as the patient's treatment is dependent on the results of Genomic analysis.

Samples must be transported frozen e.g. on dry ice in temperature controlled packaging. Ensure that the temperature controlled packaging is suitable for the coolant used and correctly labelled in accordance with shipping regulations.

Sample delivery should be trackable/ traceable. Please contact the NW GLH for advice if required.

More detailed sample handling guidance is available at: <https://www.genomicsengland.co.uk/about-genomics-england/the-100000-genomes-project/information-for-gmc-staff/sample-handling-guidance/>

Delivery Address

**Sample Reception, Genomic Medicine,
6th Floor, Saint Mary's Hospital,
Oxford Road, Manchester,
M13 9WL, United Kingdom**

GDL Contact Details

Laboratory Opening Hours: 09:00 – 17:30, Monday to Friday

email: mft.genomics@nhs.net

DO NOT email patient, personal identifiable, confidential or sensitive information to the NW GLH without secure encryption.

Telephone: 0161 276 6122