

Genetic Testing Request Form – V8

North West Genomic Laboratory Hub (NW GLH) Manchester, Manchester Centre for Genomic Medicine (MCGM)

Patient Details		Payment Status: NHS Private	Referring Clinician				
Surname:			Consultant (in full): 9865				
Forename:			Hospital (in full):				
DoB: NHS No:			Department:	Tel:			
Sex:	Hospital	No:	Midwife:	Email:			
Address:			Copy report to (if applicable):				
Postcode:			Consent Statement – It is the referring clinician's responsibility to ensure that the patient/ carer knows the purpose of the test and that the sample may be stored.				
Fetal Gestation:		Ethnic Origin (CF only):	Referring Clinician Signature:				
Sample Information		Test Requested	Clinical Indications & Test Details				
High Infection Risk?		Storage (Fixed Cell Suspension)					
Date Taken:		Karyotyping					
Blood Tube		Rapid Aneuploidy					
Requirements EDTA T	ube 🗕	Microarray (Include Clinical Indications)					
Sample Type:		Diagnostic Screen/Test Predictive/Pre-symptomatic Test Prenatal					
 Fetal blood, specify if cord or cardiac sample Fetal tissue, include delivery date & gestation Solid tissue, specify sub type & anatomic site 		Carrier Test	 - Include Down Syndrome Risk Screening for prenatal samples - Include pedigree, details of familial variant, name and DoB of proband if relevant - If for external testing please use our Export Request Form - If test is invoiceable, please provide a non-identifiable patient reference or purchase order no. 				
Sample Taken By:			Guidance notes shown over page, further details can be found at ManGen.org.uk				

NW GLH Manchester use ONLY							
Date:	Duty Scientist:			Lab Barcode			
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	RNA	Cell culture:	Yes	No	Return to pre-analyt	ical : Yes No	
Sample condition (extraction):	Sample condition (culture):						
Blood: EDTA Li-Hep Blood s	spot Other:	Blood: Li-H	ер	EDTA	Other:		
No. tubes: <1 ml: Y / N	Spare: Y / N	Culture: standa	rd w/o	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 slid	des:	If sent away, amo	ount:		Setup:	Check:	
shavings: stained slides:	marked: Y / N	Tissue type:					
cutting (operator): cu	TC cultures			Setup:	Check:		
Chemagen COBAS (sp	QF-PCR: 13,18	5,21 X&	&Y No	Taken:	Check:		
iGENatal EZ1 (sp	ecify):	Confirmatory QF	-PCR:		Taken:	Check:	
Technical comments (with date and init	Previous linked s	ample nui	mbers:				
Tech (check): Tec	-						



North West NHS Genomic Laboratory Hub



North West Genomic Laboratory Hub (GLH) Manchester

Manchester Centre for Genomic Medicine (MCGM) 6th Floor, Saint Mary's Hospital, Oxford Road, Manchester, M13 9WL

GLH Operations Scientific Director: Dr A Wallace PhD FRCPath Email: andrew.wallace@mft.nhs.uk Telephone: 0161 701 4919

Oxford Road, Manchester, M13 9WL	Telephone: 0161 701 4919					
Guidance Notes – Genetic Testing Request Form – V8						
Patient Details	Referring Clinician					
 The following are details are mandatory, other details should be completed fully as possible: Surname & Forename DoB – Date of Birth NHS Number (10 digits) Patient Sex First line of Address & Postcode Payment Status: private patients should be declared with full billing details to ensure the sample is accepted and processed. 	 The following details are mandatory: Consultant name is mandatory, initials are not acceptable as the laboratory cannot identify the consultant. A minimum of first initials and surname in full must be provided. Hospital should be clearly identifiable, initials are not acceptable as the laboratory can not identify the hospital. Trusts with more than one hospital should clearly identifiable, initials are not acceptable as the laboratory can not identify the referring hospital. Department should be clearly identifiable, initials are not acceptable as the laboratory can not identify the department. Midwife is only applicable to prenatal referrals. 					
Sample Information High Infection Risk: In accordance with the Health & Safety at Work Act and the COSHH 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	 Other details should be completed fully as possible: Tel/email, without a telephone/email urgent results cannot be given, reports will only be sent by first class post. Copy report to is optional, if more space is required please use the Clinical Indications & Test Details box. Consent Statement must be signed for the sample to be accepted and 					
giving sufficient information to enable the laboratory to take appropriate safety precautions when testing a specimen.	processed by the laboratory.					
	Test Requested					
 Prenatal Samples – Store overnight at 4°C if required, DO NOT freeze or expose to heat. The sample must arrive in laboratory within 24 hours of being taken. Amniotic Fluid: 10-20ml in sterile leak proof plastic universal. Chorionic Villi: 10-30mg in sterile transport media. See guidance on website for further information 	More than one test can be requested when relevant to the investigation, ensuring the appropriate sample type(s) are supplied for the requested test(s). Full details of the Clinical Indications and Test/Gene Variant must be supplied to ensure the correct test/analysis is performed.					
 Fetal Blood: 1ml in a 2ml paediatric Lithium Heparin tube, mix well to prevent clotting. 	Clinical Indications & Test Details					
 Postnatal Samples – Store overnight at 4°C if required, DO NOT freeze or expose to heat. The sample must arrive in laboratory within 48 hours of being taken. Venous Blood: use Lithium Heparin (Li-HEP) tube only: 4ml for adults and children 	Illegible forms will result in delays to testing and reporting. As much detail as possible should be provided, if required additional reports and letters can be attached to this referral form.					
 – 1ml minimum for neonates Solid Tissue: DO NOT expose to formalin. Send in dry sterile plastic 	NW GLH Manchester Contact Details					
 container (or if stored overnight in sterile saline). Store sample at 4°C if required, send by courier or first class post. Venous Blood: use EDTA tube only: 4ml for adults and children (BD Vacutainer preferred) 1ml minimum for neonates (Sarstedt Micro Tube preferred) 10-16ml for Free Fetal Sexing, must be received in the Lab within 24 hours of blood being taken (BD Vacutainers) Mouthwash Samples: GeneFiX or Oragene collection kits only Other Sample Types: by prior arrangement only. 	Laboratory Opening Hours: 09:00 – 17:00, Monday to Friday Telephone: 0161 276 6553 Telephone: 0161 276 6122 For general enquiries email: mft.genomics@nhs.net DO NOT email patient, personal identifiable, confidential or sensitive information to the NW GLH Manchester site without secure encryption. Website: www.ManGen.org.uk					
Tissue Type: If solid tissue the type should be specified, for fetal tissue	Delivery Address					
samples the date of delivery and gestation must be included. Fetuses cannot be accepted under any circumstances. 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).	Laboratory Sample Reception, 6th Floor, Saint Mary's Hospital, Oxford Road, Manchester, M139WL, United Kingdom					