NHS South West Genomic Laboratory Hub	Genetics Request Form MANDATORY FIELDS are indicated in blue type See reverse for additional information on sample requirements Please fill out as completely as possible				BGL is a UKAS accredited medical laboratory No.9307 For BGL use only; DO		BGL FM296 V11 Active 18/06/20			
PLASA affix		DOB SEX		CG nu	ımber	nber CONSULTANT		BILLING ADDRESS (if different to report address)		
FIRST NAME			OSPITAL NUMBER Addi		ddress for report (full address please if GP surgery)					
ADDRESS	ibei	NHS NUMBER					Mother's name/DOB (IMPORTANT for all infant/fetal samples)		Date/time received	
POST CODE DETE		REFERRING HOSPITA	AL	Purcha	Purchase Order no:					
Previous genetic investigations in family: Yes/ No If yes, please give brief details below (include laboratory numbers)		For <u>LEUKAEMIC</u> samples please indicate: Diagnostic			IMPORTANT for all fetal samples GestationParity		Date and time of next appointment		Priority Urgent	
Mother (name & DOB)		Follow-up (Relapse)			GravidaLMP		Sample type	Private	Routine	
Sibling/s (name/s & DOB)		Bone marrow transplan	nt, <u>specify sex of donor</u>		EDD Multiple pregnancy ? <u>NT≥3.5mm</u>			NHS		
Specific molecular genetic tests Consent required for DNA extraction and storage	<u> </u>	EDTA TUBE	Specific cytogenetic	tests		<u>LITHIUM HEPA</u>	ARIN TUBE	DANGER OF INFECTION (NBT The lab works to cor +)		
CLINICAL SUMMARY/ADDITIONAL INFORMATION/SPECIAL REQUESTS (if several tests are required please indicate order of testing required)						Risk of blood borne pathogen? Recent blood transfusion?				
						Recent cytotoxic drugs?				
						Please give additional details:				
BGL acceptance of a testing request acts as an agreement with the requestor										
DNA testing (please sp						Breakage studies: Fancor Ataxia Telangiectasia/Oth		BGL use only		
DNA Export			Chromosome analysis QF-PCR Mosaicism FISH (please specify)				Fixed cell storage for 2 years (blood only) (stored routinely for 4 months) Fixed cell storage (oncology only)		Lab Nº(s)	
(Please attach letter)						Fixed cell storage (oncolo				
		, , , , , , , , , , , , , , , , , , ,			Cell freezing (solid tissues/prenatal samples)					
CONSENT STATEMENT (please see overleaf): It is	the referring clinician's re	sponsibility to ensure the	at the patient/carer know	ws the pi	urpose of the tes	st and that the sample may be stor	red for future diagnostic	c testing. In signing this f	orm the clinician	

has obtained consent for testing, storage and for the use of this sample and the information gathered from it to be shared with members of the donor's family through their health professionals (if appropriate). The patient should be advised that the sample may be used anonymously for quality assurance and training purposes. If the patient does not wish information to be shared please write this clearly in the clinical summary box. Certain disorders with particular counselling issues e.g. HD may require a specific consent form (see website for further details).

BRISTOL GENETICS LABORATORY TELEPHONE:0117 414 6168/6167/6174 SPECIMENS AND TRANSPORT FOR GENETIC ANALYSIS

WEBSITE: http://www.nbt.nhs.uk/genetics

Please ensure that all samples are clearly labelled and details completed on the request form. Specimens must not be allowed to come into contact with the request form but should be kept separate by using specimen/request form bags. Specimens for inland postage must be packed in a rigid crushproof outer container according to current Post Office regulations..

All samples should be kept at room temperature and sent as soon as possible, by first class post. For prenatal samples over Bank Holiday periods alternative arrangements are advised e.g. courier.

If a delay in sending a sample is unavoidable, for blood, bone marrow and solid tissue samples please refrigerate samples overnight, samples for prenatal diagnosis (AF or CVS) store at room temperature. DO NOT FREEZE.

CVS samples - Please notify the laboratory by phone of expected samples. Same day transit is recommended. Specific transport media should be used for bone marrow, CVS and solid tissue samples; media is available from the laboratory.

Sample type (specify on front of form)	Size and container	Comments						
POSTNATAL SAMPLES: Blood (rotate gently to ensure blood does not clot)								
Adult	Molecular genetic tests require EDTA Tests for chromosome analysis or in situ hybridisation require Lithium Heparin 3-5 ml in lithium heparin and/or 3-5ml in EDTA as appropriate (see above)							
Neonate (for QF-PCR, samples must arrive by 2:30pm for same day processing)/ Child	1-2 ml in lithium heparin and/or 1-2ml in EDTA as appropriate (see above)	Please give consideration to priority of tests if only a small sample is obtained						
PRENATAL DIAGNOSIS: information regarding the disease causing mutation(s) in the family must be known and family workup undertaken prior to prenatal analysis. Please contact laboratory when the clinic appointment is confirmed and INDICATE WHICH CLINICIAN WILL BE GIVING THE RESULT TO THE PATIENT.								
Amniotic Fluid for rapid trisomy screening 20mls of clear fluid must arrive by 2.00pm for same day processing	15-20ml > 16 weeks gestation in a sterile Universal							
CVS (by 1.30pm same day)	10-25mg in CVS transport medium (see above)							
Foetal Blood Sample	At least 1ml in EDTA and 0.5-1ml in lithium heparin							
TISSUES: Samples received in formal saline/formalin are unsuitable for processing and will be discarded								
Skin/other tissues/Placenta/POC	Tissue transport medium (see above) or sterile saline							
BUCCAL CELLS:								
Please contact the laboratory for details	Buccal brush	Brushes should be re-sheathed and sent dry (not in saline)						
CANCER GENETICS:								
Bone marrow MRD studies	Bone marrow transport medium (see above) or lithium heparin ACD tubes (yellow and black top) – do not refrigerate							
Blood	5-7 ml in lithium heparin/5-7ml in EDTA for molecular genetic analysis							
Solid Tumour/Lymph nodes	Tumour transport medium (see above)							
Paraffin embedded tissue section	2 sections at 2 μm and 2 at 4 μm mounted on "sticky" slides e.g. APES or 7-10 μm for MRD samples							
For any other sample type please contact the laboratory for further information or view web site (address above)								

Consent issues

This laboratory follows the recommendations laid down by the Joint Committee on Medical Genetics guidance document "Consent and confidentiality in genomic medicine' 3rd edition 2019. This document places responsibility for informed consent upon the requesting clinician. The document also includes suggested pro forma patient consent forms. Upon sample receipt this laboratory presumes the clinician has obtained valid consent for the processing/storage issues described.