

TEST REQUEST FORM FOR NON-WGS GENETIC TESTS

Genetics Laboratories, 5th Floor, Tower Wing, Guy's Hospital, Great Maze Pond, London, SE1 9RT

T: 020 7188 1696/1709

gst-tr.viapathgeneticsadmin@nhs.net gst-tr.southeastglh@nhs.net

All fields are mandatory. Illegible, unclear or incomplete forms will result in delays or rejection.

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 for future diagnostic testing. Testing may be performed at Synnovis, any other NHSE GLH or by other international laboratories where necessary. In signing this form 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.

PATIENT DEMOGRAPHICS	,		SAMPLE TYPE:			
First name:			Blood EDTA for DNA or gene tests			
Last name:			Lithium Heparin			
DOB:	Biological sex: Male ☐ Female ☐	Other 🗆	CVS			
NHS number:			Histology sample specimen number			
Hospital no:	Family ref no:		Tissue type			
Postcode:	Life status: Alive □ Deceased □		Other (please state)			
Non-NHSE funded (please attach invoicir	ng details): □		Date of collection:		Time of collection:	
Ethnicity:			For Departmental Use Only	' :		
CLINICAL INFORMATION AND FAMILY HI	ISTORY					
	oformation as possible. Interpretation of rems (https://hpo.jax.org/app/) when possik			Affe	cted Unaffected	
				Age o	f onset:	
				For fa	milial cases, please include a	
				pedig	ree with the patient clearly marked:	
					ПтО	
Is patient pregnant? Y/N If yes	how many weeks gestation?					
Have other members of this family had ge	ene testing? Y/N					
Please provide details:						
Has this patient had a bone marrow trans	splant or a blood transfusion? Y/N					
rias tilis patient had a bone marrow trans	splant of a blood transfusion: 1714					
TEST REQUEST:						
URGENT	Routine					
If you are a member of a Clinical Geneti			<u>not</u> a member of a Clinical Ge lostic? _{Y/N}	netics t	team, is this	
For a consultand	nd 🗆	test diagn	17/N			
Type of testing?						
Test Directory ID number:			Array CGH			
(R or M code)			QF-PCR (rapid aneuploidy))		
This is a mandatory field.			Karyotype analysis			
			Storage only (no test activ	ation)		
Please ensure that this referral matches https://www.england.nhs.uk/publication						
CLINICIAN DETAILS						
Requesting clinician / consultant			ng clinician/ consultant (if diffe	rent)		
Name: Hospital & department:		Name: Hospital	& department:			
NHS email:		NHS em	ail:			
Phone:		Phone:				



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Patient first name:	Patient last name:	DOB:	NHS no:									

HPO terms phenotypes and presence in this individual – please tick
Please confirm the HPO terms that have been assessed, and select whether they are present or absent

Intellectual disability, developmental and	Present	Absent
metabolic		
Intellectual disability - mild		
Intellectual disability - moderate		
Intellectual disability - profound		
Intellectual disability - severe		
Autistic behaviour		
Global developmental delay		
Delayed fine motor development		
Delayed gross motor development		
Delayed speech and language development		
Generalized hypotonia		
Feeding difficulties		
Failure to thrive		
Abnormal facial shape		
Abnormality of metabolism/homeostasis		
Microcephaly		
Macrocephaly		
Tall stature		

Craniosynostosis	Present	Absent
Bicoronal synostosis		
Unicoronal synostosis		
Metopic synostosis		
Sagittal craniosynostosis		
Lambdoidal craniosynostosis		
Multiple suture craniosynostosis		

Skeletal dysplasia	Present	Absent
Disproportionate short stature		
Proportionate short stature		
Short stature		
Skeletal dysplasia		

Epilepsy	Present	Absent
Seizures		
Generalized-onset seizure		
Focal-onset seizure		
Epileptic spasms		
Infantile encephalopathy		
Atonic seizures		
Generalized myoclonic seizures		
Generalized tonic seizures		
Generalized tonic-clonic seizures		
EEG with focal epileptiform discharges		
EEG with generalized epileptiform		
discharges		
Multifocal epileptiform discharges		
_		

Neurology	Present	Absent
Muscular dystrophy		
Myopathy		
Myotonia		
Fatigable weakness		
Peripheral neuropathy		
Distal arthrogryposis		
Arthrogryposis multiplex congenita		
Cognitive impairment		
Parkinsonism		
Spasticity		
Chorea		
Dystonia		
Ataxia		
Cerebellar atrophy		
Cerebellar hypoplasia		
Dandy-Walker malformation		
Olivopontocerebellar hypoplasia		
Diffuse white matter abnormalities		
Focal White matter lesions		
Leukoencephalopathy		
Cortical dysplasia		
Heterotopia		
Lissencephaly		
Pachygyria		
Polymicrogyria		
Schizencephaly		
Holoprosencephaly		
Hydrocephalus		

Diabetes	Present	Absent
Neonatal insulin-dependent diabetes		
mellitus		
Transient neonatal diabetes mellitus		

Renal	Present	Absent
Multiple renal cysts		
Nephronophthisis		
Hepatic cysts		
Enlarged kidney		

Other (please specify)	Present	Absent

Note: Please ensure the latest version of this request form is used, found on our website: $\underline{www.southeastgenomics.nhs.uk}$