NHS South East Genomic Laboratory Hub

TEST REQUEST FORM

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.londonsouthglh@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. 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.

assurance and training purposes. If the patier	it does not	wish info	imation to be	snare	u pieas	e wri	ne F			ummary box.
PATIENT DEMOGRAPHICS							-	PATIENT ETHNI White:	1	Irish 🛛 Any Other White Background 🗆
First name:							-	winte.		nd Black Caribbean 🗆
Last name:								Mixed:		ad Black African \Box White And Asian \Box
DOB:	Gender:	Male 🗆	Female 🗆	Oth	ier 🗆		_	A - ¹		er Mixed Background
NHS number:								Asian or Asian British:		Pakistani 🗆 Bangladeshi 🗆 er Asian Background 🗆
Hospital no:	Family ref	no:						Black or	Caribbea	n 🗌 African 🗌 Any Other Black
Postcode:			Deceased 🗆	1			_	Black British: Other Ethnic	Backgrou	Ind 🗆
				_				Groups:	Chinese	(please specify:)
Non-NHSE funded (please attach invoicing	; details): [Not stated	Not Know	wn 🗆
CLINICAL INFORMATION AND FAMILY HIST Please give as much clinical and genetic info										Have other members of this family
	r many wee	eks gestati	on?							had gene testing? Y /N Please provide details: For familial cases, please include a pedigree with the patient clearly marked:
Affected Unaffected Age of o	inset:	Patie	ents to be test	ted: Pa	tient o	nly ⊔]	Patient and both	parents 🗆	Other 🗆
CLINICALLY URGENT?										
CLINICIAN DETAILS Requesting clinician / consultant Name: Hospital & department: NHS email:					Nar Hos NH	ne: pital S ema	&	e clinician / cons department:	sultant <i>(if d</i>	ifferent)
Phone:					Pho	one:				
SAMPLE TYPE:		TEST RE	QUEST:							
Blood EDTA 🗍 for DNA or gene tests		Gene te	st:							
Lithium Heparin 🗌 for karyotype only										
CVS Amnio Fetal blood	POC 🗆	Test dire	ectory clinical	indica	tion ar	nd ID	(R	number):		
Other (please state)		https://v	www.england	.nhs.ul	k/publi	catio	n/ı	national-genomi	ic-test-dire	ctories/
		-		n and co	ode are	e not p	pro	wided, a panel w	ill be applie	d based on the clinical information provided.
Date of collection:		Array CO								
QF-PCR (rapid aneuploidy)										

Karyotype analysis 🛛

DNA storage only
Other (please specify)

Time of collection:

For Departmental Use Only:

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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 metabolic	Present	Absent	Neurology	Present	Absen
Intellectual disability - mild			Muscular dystrophy		
Intellectual disability - moderate			Myopathy		
Intellectual disability - profound			Myotonia		
Intellectual disability - severe			Fatigable weakness		
Autistic behaviour			Peripheral neuropathy		
Global developmental delay			Distal arthrogryposis		
Delayed fine motor development			Arthrogryposis multiplex congenita		
Delayed gross motor development			Cognitive impairment		
Delayed speech and language development			Parkinsonism		
Generalized hypotonia			Spasticity		
Feeding difficulties			Chorea		
Failure to thrive			Dystonia		
Abnormal facial shape			Ataxia		
Abnormality of metabolism/homeostasis			Cerebellar atrophy		
Microcephaly			Cerebellar hypoplasia		
Macrocephaly			Dandy-Walker malformation		
Tall stature			Olivopontocerebellar hypoplasia		
	1		Diffuse white matter abnormalities		1
			Focal White matter lesions		
		1	Leukoencephalopathy		
Craniosynostosis	Present	Absent	Cortical dysplasia		
Bicoronal synostosis			Heterotopia		
Unicoronal synostosis			Lissencephaly		
Metopic synostosis			Pachygyria		
Sagittal craniosynostosis			Polymicrogyria		
Lambdoidal craniosynostosis			Schizencephaly		
Multiple suture craniosynostosis			Holoprosencephaly		
· · · · · ·			Hydrocephalus		
Skeletal dysplasia	Present	Absent			
Disproportionate short stature	1 resent	Abbent	Diabetes	Present	Absen
Proportionate short stature			Neonatal insulin-dependent diabetes	1 resent	7105011
Short stature			mellitus		
Skeletal dysplasia			Transient neonatal diabetes mellitus		
			Renal	Present	Absen
Epilepsy	Present	Absent	Multiple renal cysts		
Seizures		ļ	Nephronophthisis	_	
Generalized-onset seizure		ļ	Hepatic cysts	_	
Focal-onset seizure		ļ	Enlarged kidney	_	
Epileptic spasms		ļ		_	
Infantile encephalopathy					
Atonic seizures					
Generalized myoclonic seizures		ļ	Other (please specify)	Present	Absen
	1			_	
Generalized tonic seizures					1
Generalized tonic-clonic seizures					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform discharges					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform discharges					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform discharges					
Generalized tonic-clonic seizures EEG with focal epileptiform discharges EEG with generalized epileptiform discharges					

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