NHS Genomic Medicine Service, WGS Test Request Rare Disease, July 2023, v1.4 to be used for WGS golive. This document is subject to version control and is regularly updated. Please confirm you are using the current version by contacting your local Genomic Laboratory Hub.

## **Genomic Medicine Service**

## Whole Genome Sequencing (WGS) Test Request PLEASE DO NOT USE FOR NON-WGS TESTS



Requesting org	anisation:											
<b>GLH laboratory</b>	<i>r</i> :											
Proband's first name				Lif	fe status			Ethnicity	,			
				Alive Deceased								
Proband's last name				Fa	mily test	_	T	Other			٠١.	
Date of birth (dd	Hospital	number			D.	Singleton elevant clinion		Trio		(provide ni	umber	<u>):</u>
Date of birth (dd	/mm/yyyy)   HOSPILAI	number				ease include any				ith date(s) and	any othe	er pertinent
Gender Please state in clinical information					nical information			J		,	,	
	Female Oth		ypic and	or phenotypic								
Postcode												
NHS number												
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Danasa NUIC Ni		-1										
	ımber not availak gible for NHS number (e		tional)									
	provide reason):		,									
Test request												
Clinically urge					Tes	st Directory	Clinica	al Ind	ication & d	code (reaso	n for t	esting)
,	urgent WGS pathway, ses. Please provide det		, ,									
considered urgent.		,										
					Proband's age of onset years months							
Additional page	l(s) (if relevant; <b>n</b>	andatory	for E	990)								
	l type 'GMS Rare Diseas		101 1	109)	Disease penetrance Specific rare or inherited diseases that are suspected or have been confirmed							
http://panelapp.genomicsengland.co.uk)						Complete		ar	e suspecte	ed or have b	een c	onfirmed
						Incomplet	e					
Family member	rs to be tested (n	ot required			nly r	referrals)						
First name	Last name	Date of birth		Number ostcode if	Gen	Gender Deceased Status Ethnicit		Ethnicity		Relationship to proband		
			not	known)							10 p. 02 aa	
				, ,								
Samples being s	sent to GLH DNA	<u>extraction</u>	lab (	only requ	uired	d if also using	this fo	orm fo	or sample co	llection)	I	
First name	Last name	Date of birth		Sample	e ID	Collection date / time			Sample volume		Comments	
						dute / time				Volume		
Responsible clir	nician / consultar	nt			ľ	Main contac	t (if di	fferer	nt from resp	onsible clinic	cian/cc	nsultant)
Name:				Name:								
Department address:						Department	addre	ess:				
					- F							
Phone:					Phone:							
Email:				E	Email:							

I have attached a copy of the Record of Discussion form for all individuals

Proband first name	Proband last name	Date of birth (dd/mm/yyyy)	NHS number		

HPO terms are important for the analysis and interpretation of WGS data.

Please enter valid HPO terms present in the proband/family members being tested

HPO terms can be copied from the lists below

HPO Terms - Please ensure those given match those available at						
(https://hpo.jax.org/app/)	Present	Absent	Present	Absent	Present	Absent

Intellectual disability, developmental and
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	
Bicoronal synostosis	
Unicoronal synostosis	
Metopic synostosis	
Sagittal craniosynostosis	
Lambdoidal craniosynostosis	
Multiple suture craniosynostosis	

Skeletal dysplasia
Disproportionate short stature
Proportionate short stature
Short stature
Skeletal dysplasia

Diabetes

Diabetes	
Neonatal insulin-dependent diabetes mellitus	
Transient neonatal diabetes mellitus	
Renal	
Multiple renal cysts	
Nephronophthisis	
Hepatic cysts	
Enlarged kidney	
Renal insufficiency	

Neurology
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
Neurodegeneration
Dementia

Epilepsy
Seizures
Generalized seizures
Focal seizures
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

Cardiology
Hypertrophic cardiomyopathy
Dilated cardiomyopathy
Cardiomyopathy

Eye Disorders
Cataract
Retinal dystrophy
Macular dystrophy
Microphthalmia
Anophthalmia
Coloboma
Developmental glaucoma
Aniridia
Abnormal anterior eye segment morphology
Nystagmus

Immune Disorders	
Immunodeficiency	
Abnormal lymphocyte morphology	
Abnormal lymphocyte physiology	
Abnormal lymphocyte count	
Abnormality of neutrophils	
Abnormality of humoral immunity	
Abnormal inflammatory response	
Abnormality of complement system	

Version 1.4 Page 2 of 2