Oxford Regional Genetics Laboratory Churchill Hospital Headington

Oxford OX3 7LE

General contact details: (01865 572769, molecularhaem.oxfordgenetics@ouh.nhs.uk)



#### For sending samples, see address below

## **Oxford Genetics Laboratories**

Haemoglobinopathy screening queries: <a href="https://hopathy.screening@ouh.nhs.uk">hbopathy.screening@ouh.nhs.uk</a>

Haemoglobinopathy service general advice: <a href="mailto:SCTlab.support@ouh.nhs.uk">SCTlab.support@ouh.nhs.uk</a>

# Oxford Genetic Laboratory Haemoglobinopathy Testing Service Prenatal Diagnosis of Haemoglobin Disorders Request Form

Mother's Details			Pa	Partner's Details					
NHS No:			NH	S No:					
Surname:			Sur	name:					
Forename:			For	ename:					
Date of Birth:			Dat	te of Birth:					
GP Name:		GP Address	:						
Antenatal booking l	hospit	:al:							
			•						
Requester Deta	ails				T				
Clinician:				Title:					
Email:			Pho	one No:					
Reporting				oice address					
address:			if d	ifferent:					
Sample Details									
Indication of risk:			Date/tim		of fetal sample:				
Mother's genotype:				Father's ge	notype:				
Gestation at sampling:				EDD:					
Cytogenetics lab us	ed for	cleaning/culturing:							
Types of samples sent:		Maternal DNA	Matern	al blood	Paternal DNA		Paternal blood		
(DNA is preferred, see		CVS DNA	CVS		Fetal blood DNA		Fetal blood		
also requirements for		Amniotic fluid DNA			Amniotic fluid				
parental samples below)		Cultured CVS DNA	Culture	d CVS cells	Cultured amnio DNA	1	Cultured amnio cells		
		nts (see also spe			-				
Fetal samples:					/Amniotic Fluid (>10 r				
Parental samples:		•	•		l parental full blood o	count	& HPLC/CE results)		
or fresh EDTA blood samples (ideally 2x2 mls).  Please telephone or email the laboratory (using the contact details below) to give prior notice before sending any fetal samples.									
Please telephone or em	ail the	laboratory (using the con	tact details	s below) to give	prior notice before sendi	ng any	fetal samples.		
In submitting this sam	nda +b	a aliniaian aanfirma tha	+	has been obta	inad for tacting and st		Ananymicad starad		

In submitting this sample the clinician confirms that consent has been obtained for testing and storage. Anonymised stored samples may be used for quality control procedures including validation of new genetic tests.

Clinical Leads: Dr. Noemi Roy Principal Clinical Scientist: Dr. Melanie Proven.

Address to send PND referrals:

NHSE samples: West Midlands Regional Genomics Laboratory, Birmingham Women's Hospital, Birmingham, B15 2TG

Other samples: Oxford Regional Genetics Laboratories, Churchill Hospital, Oxford, OX3 7LE

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## **Oxford Genetics Laboratories**

Please tick all boxes in in ALL sections that apply to the woman and the baby's biological father.

## # = Higher risk for alpha zero thalassaemia

nicity		Woman	Biological Father
A.	AFRICAN OR AFRICAN CARIBBEAN (BLACK)		
	Caribbean Islands		
	Africa (excluding North Africa)		
	Any other African family origins		
В.	SOUTH ASIAN (ASIAN)		
	India or African-Indian		
	Pakistan, Bangladesh, Sri Lanka		
C.	SOUTH EAST ASIAN (ASIAN)		
	China including Hong Kong, Taiwan	#	#
	Singapore, Thailand, Indonesia	#	#
	Malaysia, Vietnam, Philippines	#	#
	Cambodia, Laos, Myanmar	#	#
	Any other Asian family origins	#	#
	OTHER NON-EUROPEAN (OTHER)		
	North Africa, South America		
	Middle East, Saudi Arabia, Iran		
	Any other non-European family origins		
	SOUTHERN AND OTHER EUROPEAN (WHITE)		
	Sardinia	#	#
	Greece, Turkey, Cyprus	#	#
	Italy, Portugal, Spain		
	Albania, Czech Republic		
	Poland, Romania, Russia		
	Any other Mediterranean country		
F.	*UNITED KINGDOM (WHITE)		
	England, Scotland, Northern Ireland, Wales		
G.	*NORTHERN EUROPEAN (WHITE)		
	Austria, Belgium, Switzerland, Scandinavia		
	Eire, France, Germany, Netherlands		
	Australia, North America, South Africa		
	Any other European family origins		
	*Hb Variant Screening Requested by (F) and/or (G)		
Н.	DON'T KNOW		
	Adoption/unknown ancestry		
	Donor egg/sperm (if pregnancy results from donor egg, order test for mother and		
	offer biological father test immediately)	1	
	Bone marrow transplant (if mother has had a bone marrow transplant, order test		
	for mother and offer biological father test immediately) <b>DECLINED TO ANSWER</b>	1	

## **Information for Patients**

Blood samples can be arranged via your GP or the phlebotomy clinic of your local hospital. This form must accompany the sample.

Following receipt of the sample, laboratory staff are unable to provide information on samples and test results directly to patients or their relatives. Such enquiries should be directed to the referring clinical teams or the GP.

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