





Molecular Pathology | King's College Hospital | kch-tr.PND@nhs.net | 020 3299 2265

All fetal and parental blood samples should be sent directly to your local regional genomics laboratory hub\*. From there the sample will be forwarded to Molecular Pathology for haemoglobinopathy genetic testing.

\* See reverse for sample delivery addresses, if the fetal sample is taken at the Harris Birthright Centre, please telephone the laboratory when the sample is available and the sample will be collected.

# **Prenatal Diagnosis Request Form**

	Piei	Prenatai Diagnosis Request Form					
		Mother's details			Father's details		
Surname							
Forename							
DOB							
NHS Number							
<b>Family Origin</b>							
			<b>Parental</b>	results			
		(For alpha or beta thalassaemia cases					
	Mate	ernal screening	genotype	Paternal screening genotype			
HbAS							
HbAC							
HbSC							
HbSS							
Beta thalassa	emia						
Alpha thalass	aemia						
Other (please	define)						
	copies of all haer	noglobinopathy	screening re	sults to the	laboratory	:	
kch-tr.PND@nh	is.net						
Date of referral:		Date of fetal sampling:					
Gestation at referral:		FMU for fetal sampling:					
Estimated delivery date (fill out below as appropriate):			Fetal Samp	le type:	CVS	AMNIO	
EDD by date:	EDD by USS:	Or LMP date:	Maternal bl	ood taken			
235 by date.	255 SY 655.	or ann date.	(4 ml EDTA to Essential for new sample pregnancy	olood): diagnosis,	Yes	No	
Expected maternity unit:		Paternal blo		Yes	No		
		(4 ml EDTA l	olood):				
Clinician details: All prenatal diagnosis reports will be returned by email							
Primary referrer:		Copy of report to:					
Name:			Name:				

Primary referrer:		Copy of report to:	
Name:		Name:	
Address:		Address:	
Telephone:		Telephone:	
Email:		Email:	

For UK referrals only:

Mother's Address:	GP Address:	
Post code:	Post code:	
Telephone:	Telephone:	

Regional Genomics Laboratory Hub contact details:					
Samples from North Thames region:	Samples from the South East region:				
Rare & Inherited Disease Laboratory Specimen	Genetics centre				
Reception Level 5,	5th floor, Tower Wing				
Barclay House Great Ormond Street Hospital,	Guy's Hospital				
37 Queen Square,	Great Maze Pond				
London. WC1N 3BH	London SE1 9RT				
Tel: 020 7829 8870	Tel: 02071881696				
Email: genetics.labs@gosh.nhs.uk or	Email: cytodutyscientist@synovis.co.uk				
gosh.geneticslab@nhs.net	or dnadutyscientist@synovis.co.uk				
Samples to be forwarded from the GLH to:	Molecular Pathology,				
	c/o Central specimen reception,				
	Blood Sciences Laboratories, Ground floor,				
	Bessemer wing,				
	King's College Hospital,				
	London, SE5 9RS				

## **Checklist for all referrers**

#### **Pre-sampling:**

 Notify the laboratory and email a copy of the completed prenatal diagnosis request form including any available haemoglobinopathy screening results and genetic reports to the laboratory: kch-tr.pnd@nhs.net

### At sampling:

- Ensure maternal (essential) and paternal EDTA blood samples are taken, labelled correctly and match with the details on the referral form
- Fetal sample should be labelled with mother's demographics

#### Package contents should include:

- Parental blood samples
- Fetal sample
- Prenatal diagnosis request form and other relevant paperwork

# If fetal sampling is to take place at Kings College Hospital Harris Birthright Centre, please also provide the following:

- Hepatitis B screening result
- Syphilis screening result
- HIV screening result
- Rhesus status
- A copy of this completed referral form

Email to: kch-tr.hbureferrals1@nhs.net

Harris Birthright telephone: 020 3299 3246 (option 3)

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 submitting this form the clinician is asserting that they have obtained consent for testing and storage of the sample and associated data. The patient should be advised that the sample may be used anonymously for quality assurance and training purposes.