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Accredited Laboratory		of Genetic Medicine	Blood in EDTA on	
Patient information: Surname DOB Sex GC / Hospital No.	M / F NHS / CHI No	ename	Sample No	
		st code		
Numbers, Affiliation and Address for Report:		Taken by	DNA No	
Test(s) Required or Clinical Diag	gnosis:	Details of Family History / Further	r Clinical Information	
Reason for Referral: (please tick)				
☐ Diagnostic Test ☐ Prenatal Test ☐ Carrier Test (Family History) ☐ Array CGH ☐ Carrier Test (Population Risk) ☐ DNA Storage Only ☐ Presymptomatic / Predictive Test (Known mutation)		Urgent Sample? (If yes please provide <u>full</u> details above) Yes No Extracted DNAs normally <u>will be stored</u> in the laboratory. Please tick box if consent for storage has <u>NOT</u> been obtained.		

Samples (with a minimum of two matching identifiers on tubes and form) should be sent to:

Newcastle Genetics Laboratory Institute of Genetic Medicine **Biomedicine East Wing** Central Parkway Newcastle upon Tyne NE1 3BZ

2 - 5 ml blood in EDTA anticoagulant.

Heparinised blood is for chromosome analysis and may not be suitable for molecular testing. Samples packed according to UN3373 / PI650 and sent 1st class post will normally be suitable for DNA extraction.

> Enquiries to the Molecular Genetics Laboratory Email: nuth.dna@nhs.net 0191 241 8787 / 8775 https://www.newcastlelaboratories.com/





