

SPECIMEN CORRECTLY?

HAVE YOU LABELLED THE

**PRESS FIRMLY ON EACH END
TO ENSURE A LEAKPROOF
SPECIMEN CARRIER**

JB-24102



DNA ANALYSIS



**Accredited
Laboratory**

**Northern Molecular Genetics Service
Institute of Genetic Medicine**

DNA ANALYSIS
Blood in EDTA only

Patient information:

Surname **Forename**
DOB **Sex** M / F **NHS / CHI No.**
 GC / Hospital No. **GP**
 Patient Address
 **Post code**

Lab Use Only

Sample type and amount

Sample No

DNA No

Referrer's Full Name, Contact
Numbers, Affiliation and
Address for Report:
Date and Time Sample Taken **Taken by**

Test(s) Required or Clinical Diagnosis:

Details of Family History / Further 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 **full** details above)

Yes No

Extracted DNAs normally **will be stored** in the laboratory.
 Please tick box if consent for storage has **NOT** been obtained.

Please print clearly and complete sections in bold as a minimum to ensure timely processing. Please refer to guidance on reverse.

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

**Northern Molecular Genetics Service
Institute of Genetic Medicine
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

0191 241 8787 / 8775 / 8754

molecular.genetics@nuth.nhs.uk

<https://www.newcastlelaboratories.com/>



DNA ANALYSIS



FOLD

REMOVE COVERING STRIP PLACE SPECIMEN IN BAG FOLD TOP OVER TO SEAL