

Test required

	BCR-ABL Monitoring (4.5ml peripheral blood in EDTA ONLY)
	CML Mutation Analysis (4.5ml peripheral blood in EDTA ONLY)
	BRAF Mutation Analysis in Hairy Cell Leukaemia (4.5ml peripheral blood or bone marrow in EDTA)
	TPMT Genotyping (4.5ml blood in EDTA)
	Clonality: Select from T cell (TCR) and B cell (IGH and IGK) assays (2µg of Genomic DNA or FFPE Tissue Block / Curls or Cytology slides/4.5ml peripheral blood in EDTA)
	OTHER

Incomplete forms will result in delay of sample analysis, and possible rejection of samples.

Patient information		Referring clinician	
Surname		Name (print clearly)	
Forename		Hospital	
DOB	Male / Female	Contact Tel	
NHS No/Ref No		Email	
Postcode			

Sample information		Copy report to be issued to	
Date sample taken		Name	
Sample ref		Hospital	
		Email	

Clinical Information	
Clinical Diagnosis	
Other Relevant details	
Diagnosis of CML	Y/N (if appropriate)
Year of Diagnosis	
Patient Taking	Imatinib / second generation TK Inhibitor

Please confirm that this patient has given informed consent to giving a DNA sample for this test. The sample will be stored in the NewGene laboratory unless otherwise requested.

Samples should be sent to:

Haematology Laboratory, 1st floor Leech Building, Medical School, Royal Victoria Infirmary, Queen Victoria Road, Newcastle upon Tyne NE1 4LP

Test result enquiries: 0191 282 7466

Shipping Instructions:

All samples should be appropriately packaged and labelled and sent via Courier or Royal Mail 1st Class Special Delivery.



For NewGene use only

Sample ref:		Sample type	
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