NHS Genomic Medicine Service, WGS Test Request Cancer, July 2024 v1.22 to be used for WGS go-live. This document is subject to version control and is regularly updated. Please confirm you are using the current version by contacting your local Genomic Laboratory Hub

Genomic Medicine Service						
Whole Genome Sequencing (WGS) Test Request PLEASE DO NOT USE FOR NON-WGS TESTS			CANCER		NHS	
Requesting organisation:						
GLH laboratory to receive sample:					t Required	
				Wh	ole Genome Sequencing	
Patient first name			Ethnicity			
Patient last name			Test Directory       Clinical Indication & code (cancer type & The clinical indications listed at the bottom of the pick list under 'NEW INDICATIONS' are not live for all NHS GLHs. Please check with GLHs prior to ordering.			
Date of birth (dd/mm/yyyy) Hospital number						
Gender □Male □ Female □ Other			Presentation status <ul> <li>First diagnosis</li> <li>Recurrence / Relapse</li> <li>Unknown</li> </ul>			
Postcode			Additional clinical information (if required) E.g. previous tumours, molecular testing, and relevant treatment history with date(s)			
NHS number          Reason NHS Number not available:         Patient not eligible for NHS number (e.g. foreign national)         Other (provide reason):						
Solid tumour requests only						
<ul><li>Primary</li><li>Metastatic</li></ul>	Histopa	athology Lab ID	Additional tumour information (if relevant) E.g. site of metastasis (if metastatic), or unknown primary			
<ul> <li>Unknown</li> <li>Date of</li> <li>Lymphoma</li> </ul>		f this diagnosis <sub>(dd/mm/yyyy)</sub>	Tumour topography	Tumour morphology		
Haemato-oncology liquid tumour requests only						
AML ALL Other (please specify):			SIHMDS Lab ID	Date of this diagnosis (dd/mm/yyyy)		
Complete for tumour samples (being sent to GLH DNA extraction lab)						
□ Fresh frozen tumour □ Bone marrow □ Blood (EDTA) □ Other (please specify):						
% malignant nuclei / blasts or equivalent in this sample (refer to sample handling guidance) must be provided below						
Sample ID		Collection date / time	% Malignant nuclei / blast	S	If BM/PB provide volume and nucleated cell count	
Complete for a		males (heing souths Chu	DNA outractice (at)			
Complete for germline samples (being sent to GLH DNA extraction lab)						
□ Blood (EDTA) □ Saliva □ Fibroblasts □ Skin biopsy □ Other (please specify):						
Sample ID		Collection date / time	Sample volume if applicab	le	Comments	
Responsible consu	Responsible consultant			Main contact (if different from responsible consultant)		
Name:			Name:			
Department address:			Department address:			
Phone:			Phone:			
Email:			Email:			

 $\hfill\square$  I have attached a copy of the Record of Discussion form

 $\square$  Patient conversation taken place; Record of Discussion form to follow