

Molecular Genetics Tests Requested

Oncology Genetics Referral Form

Wellington	Regional Genetics Laboratory (WRGL)
Wellington	Hospital

Private Bag 7902 Wellington 6242 Tel: (04) 918 5352 Fax: (04) 385 5822

Email: OncologyWRGL@ccdhb.org.nz

NHI:	С	OOB:		Reque	ester:		Sample Take	n
Family Name:	S	Sex: F/M		Print r	name	:	by:	
Given Name:	С	DHB of Domici	le	Сору	repoi	rt to:	Date:	
Address:							Time:	
Clinical details:	:			Sampl	e det	ails:		
Diagnosis: ☐ C	Confirmed \square Pro	ovisional			Bon	e Marrow aspirate:		
Current state:						Biopsy site: 🗌 L	eft □ Right	
 □ Diagnosis □ Pre-Treatment □ Relapse □ Remission (for MRD study) 				 □ Blood Sample □ Lymph node □ Solid tumour tissue □ Others 				
Reason for stud	dv/comments/fu	ırther informat	ion:					
	.							
Cytoge	netic Tests Req	juested	Hold	Procee mmedia		Con	ments	
Chromoson	enetic Tests Requestion Tests Reputation	or sample in	Hold			Con	ments	
Chromoson	ne analysis (LH	or sample in from periphera arrow, lymph imour samples in transport s please refer t				List FISH tests requi website for a full list http://www.wellingtongene List.html	ed (please refer to))
Chromoson	re analysis (LH transport media) FISH analysis blood, bone mande or solid tu (LH or sample imedia). For FFPE slides	or sample in from periphera arrow, lymph imour samples in transport s please refer t referral form) na cell 38+ cell sorting	0			List FISH tests requi website for a full list http://www.wellingtongene	ed (please refer to of probes available tics.co.nz/shop/FISH+1	e) Test+
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Hold

Proceed

Comments

MYD88 testing		
(EDTA or sample in transport media)		
Chimerism testing (please circle) a. Same sex: EDTA required b. Sex-mismatch: LH required		EDTA is required for same sex as STR analysis is required (this includes donor, pre-transplant or post-transplant). FISH for sex-mismatch
NGS Panel testing (EDTA, FFPE or sample in transport media)		
For solid tumour testing		
For optimum DNA quality and test success rate fresh tissue is ideal (a minimum of 5mm³ in transport media). If testing is required from an FFPE sample, please provide a minimum of 7 de-waxed, uncoated slides cut at 4-6 microns along with 1 H&E slide with the area of interest circled and the percentage of neoplastic cell nuclei indicated.		
Ideal sample criteria and thresholds include: - Use of low-concentration (4% v/v formaldehyde) neutral-buffered formalin (12-24 h fixation)* - Specimen age below 8 years** - Minimum amount of DNA required is 50ng*** - Tumour burden ≥30%		Percentage of neoplastic cell nuclei:% Specify genes to interrogate (please circle): BRCA1, BRCA2, MPL, TP53, APC,
*Shorter or longer times may cause enzymatic degradation of the tissue, difficulties in DNA extraction and compromise the result. **Long-term storage of FFPE tissue blocks can influence the quality of nucleic acids		CTNNB1, PDGFRA, KIT For other genes please contact the laboratory to see if testing is available.
***It is not possible to give a minimum size required and the concentration obtained is not known until after DNA extraction. However, the larger the sample, the better chance we have of obtaining a successful result.		
Samples with <50ng will not be processed.		
Please note: NGS tests do not distinguish between somatic and germline variants. Germline variants with significant implications for both the patient and their family may be detected.		
NGS Sendaway (EDTA required) - please specify tests required and complete appropriate consent and molecular referral form.		Specify test required:
Consent has been obtained (this includes consent	for testing and DNA stor	rage)?:

Please refer to the website (http://www.wellingtongenetics.co.nz/) for further information on sample requirements such as transport prerequisites for testing.

<u>Shipping Instructions</u> – Please send specimen with this original form to:

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Wellington Regional Genetics Laboratory Level 6 Ward Support Block Wellington Hospital Riddiford Street WELLINGTON 6021

Phone: 04 9185352

For WRGL use only		
Received by		
Date / Time		
Sample		
Volume / Condition		
Tests required		

Incomplete referral forms may result in a delay in testing and reporting time.