



MOLECULAR ANALYSIS FOR HAEMATO-ONCOLOGY

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PATIENT INFORMATION:

Patient Name:	Ethnicity: <input type="checkbox"/> Malay <input type="checkbox"/> Chinese <input type="checkbox"/> Indian <input type="checkbox"/> Others; Please specify: _____	Gender: <input type="checkbox"/> Male <input type="checkbox"/> Female
Patient IC No.:		
Date of Birth:	Hosp/ Ward:	Hosp. Lab No.:
Age:	Type of Specimen:	
Address to send report:		
Tel/ Fax:	Date of Sampling:	Date Sent:

TEST REQUESTED:

- Leukaemia Translocation Studies**
(For acute leukaemia patients at diagnosis or relapse only)
- BCR::ABL1 Qualitative Diagnostic Analysis**
(For suspected cases of CML, MPN or MDS/MPN)
- Acute Myeloid Leukaemia Mutation Studies**
 AML Mutation Panel by next generation sequencing
(For patients at diagnosis or relapse only)
 FLT3-ITD Mutation Analysis
- BCR::ABL1 Kinase Domain Mutation Analysis**
(For suspected cases of resistance to tyrosine kinase inhibitor)
 p190 transcript p210 transcript
Previous BCR::ABL1 transcript level
(Quantitative monitoring): _____
- c-KIT D816V Mutation Analysis**
(For suspected cases of systematic mastocytosis)

Recent blood count:

- Blast count _____ - Hb _____
- WBC _____ - Platelet _____

CLINICAL HISTORY:

CURRENT TREATMENT (including chemotherapy/ targeted therapy/ transplant):

CLINICAL DIAGNOSIS:

- Acute Lymphoblastic Leukaemia
 B-ALL
 T-ALL

- Acute Myeloid Leukaemia
FAB type: _____

- Chronic Myeloid Leukaemia
 Chronic phase
 Blast phase

- Other diagnosis:
Please specify: _____

DISEASE STATUS:

- New case
 Marrow assessment
 Remission
 Relapse
 Refractory
 Post-transplant
 Suspected resistance



IMPORTANT CHECKLIST; Please include with this form:

- A copy of FBC result of this patient
 A copy of BMA report of this patient
 A copy of Immunophenotyping report of this patient

Official stamp of Requesting Doctor:

Name, Signature & Date

LAMPIRAN 2**Garis Panduan Penghantaran Sampel**

BIL	UJIAN	BEKAS/TIUB	JENIS SPESIMEN	ISIPADU SAMPEL	TAT
1	Leukaemia Translocation Studies	EDTA tube	Darah dan sumsum tulang	2.5-5 ml	7 hari bekerja
2	Acute Myeloid Leukaemia Mutation Studies		Darah dan sumsum tulang	2.5-5 ml	14 hari bekerja
3	<i>BCR::ABL1</i> Kinase Domain Mutation Analysis		Darah dan sumsum tulang	2.5-5 ml	14 hari bekerja
4	<i>c-KIT</i> D816V Mutation Analysis		Darah dan sumsum tulang	2.5-5 ml	14 hari bekerja