IMPERIAL SIHMDS REC G-Block, Level 2, Hammersmith Hospital, Du Can SPECIMEN RECEPTION HOURS: 9AM-5PM Mond CYTOGENETICS: 020 3313 1503/2169 imper IMMUNOPHENOTYPING: 020 3313 1504 im MOLECULAR GENETICS: 020 3313 2179 im	Laboratory use only		
Patient Information         Itype or alternatively place patient sticker here.]         Surname         Forename         Date of Birth         Hospital No.         NHS No.         FEMALE       MALE	Referral Inform NHS Consultant/STR Hospital Mobile/Bleep EMAIL (nhs.net) Invoicing details (if different from referrer, please provide phone/email) GP address	<u>ation</u> PRIVATE	Sample Information         SAMPLE         REFERENCE No.         Date taken         Time taken         Sample type (please tick):         Blood       Other (please specify):         BM aspirate         BM trephine
For BMT patients: Pre-BMT Po	ost-BMT Monitoring <sub>Se</sub>	x of Donor? FEMALE	INFECTION RISK? YES NO If Yes, please provide details):
DIAGNOSIS AND ADDITIONAL CLINICAL INFORMATION         (Please provide all clinical information that is relevant to the requested tests including treatment/disease history and results of previous or similar studies done elsewhere)         DIAGNOSTIC       REMISSION       ACTIVE DISEASE       RELAPSE         (pre-treatment)       (for MRD studies)			BM TREPHINE BIOPSY         **in AZF please**         SITE: PSIC:         RIGHT         LEFT         Other site         Bone Consistency:         NORMAL       SOFT         HARD         Operator: Dr

MORPHOLOGY

Please ensure that a recent PB film is provided BMA Total No of Slides NO Iron stain? YES

Please select the studies required from each laboratory and send separate samples for each department. (A minimum of 3-5ml of PB required except for BCR-ABL/AML MRD which requires 20ml ). Molecular and cytogenetics samples must arrive <72 hours after being taken; immunophenotyping samples must be fresh (<24hours old), otherwise store at 2-4°C for upto 48hours)

# IMMUNOPHENOTYPING

(Samples must arrive before

2pm on Friday) \*\* Blood/Bone marrow in EDTA please \*\* \*\* CSF in universal containers/Transfix if >24h

### Immunophenotyping

Ab Panels will be set up according to supected diagnosis, clinical details are essential.

PNH (fresh <48h PB only)

Please send a fresh PB/BM film

Hb (g/L)

WBC (x109/L)

Plts (x109/L)

Lymphocytes (x10<sup>9</sup>/L)

Blasts (%)

Paraprotein (g/L)

Does the patient have any of the following:

Splenomegaly

Lymphadenopathy

Hepatomegaly

# CYTOGENETICS

(Samples must arrive before 3pm on Friday) \*\* in Lithium Heparin \*\* (karyoptype & FISH) \*\*EDTA (FISH only)\*\*

## **G-banded karyotype**

# FISH:

Myeloma diagnosis

Myeloma relapse

CLL full panel (incl TP53del)

TP53 deletion (17p FISH)

Eosinophilia panel

BCR::ABL1

AML panel (presentation)

#### **Other FISH tests**

(please specify below)

Please note: If diagnostic karyotype/ FISH has been done elsewhere, a full copy of the report should be emailed to: imperial.cytogenetics@nhs.net

## CELP-LF-110-HMS v1.6

# MOLECULAR DIAGNOSTICS

(Samples must arrive before 3pm on Friday) \*\*Blood/Bone marrow in EDTA please \*\*

Sample store (GTC) (If new presentation with no clear diagnosis/for DNA/RNA future testing depending on other results)

## CML and other MPN

BCR::ABL1 PCR (new CML)

BCR::ABL1 qPCR (follow-up) If presentation done elsewhere, specify transcript:

ABL1 TKD mut (BCR::ABL)

**MPN (NGS) Panel** 

(panel for MPN including JAK2, CALR, MPL but NOT BCR-ABL1, if needed request separately)

**MDS and new AML**\*\*if FISH positive for recurrent transcripts the sample will be forwarded for PCR (transcript type/baseline)

FLT3/NPM1 (new AML) Myeloid (NGS) Panel

### (BM only if PB please discuss first) AML MRD (follow-up only)

NPM1mut MRD

PML::RARA

RUNX1::RUNX1T1 for t(8;21)

CBFB::MYH11 for t (16,16) or inv(16)

Other(specify)\_

**B-cell clonality** 

T ŸÖÌ Ì Á 265P (LPL)

BRAF V600E (HCL)

Other molecular tests

(please specify below)

**T-cell clonality** (CLL) IgHV mut. status (CLL)TP53 mutation

cKIT mutation(mastocytosis)