

REQUIRED TESTS AND SAMPLE TYPES (CONTINUED...)

Sample date:

Other analysis :

CLINICAL DETAILS (Essential for testing)

DIAGNOSTIC

MYELOPROLIFERATIVE NEOPLASMS

- CML
- Polycythaemia vera
- Essential thrombocythaemia
- Primitive Myelofibrosis
- Other :

MYELOPROLIFERATIVE NEOPLASMS / MYELOYDYSPLASTIC SYNDROME

- Chronic myelomonocytic leukemia (CMML)
- Other:

MYELOYDYSPLASTIC SYNDROME

Please specify:

ACUTE LEUKEMIA

- ALL sub type
- AML sub type

B AND T - NON HODGKIN LYMPHOMA

- CLL
- Hairy cell leukemia
- Others B-NHL:
- T-NHL:
- Lymphoma extension assessment :

MYELOMA: Plasmocyte selection is performed according to the following data which **MUST** be provided:
 % of medullary plasmocytes%
 Screening profile of monoclonal gammopathy (DPIC, IF, B2μ, Ca) to be provided.

OTHER

FOLLOW-UP Please specify the disease

Please specify the treatment

NB : *The immunophenotyping methods used are not adapted to test for residual disease or post-therapeutic MRD (sensitivity is approximately 0.5%)*

RELAPSE Please specify the diagnosis

Please specify the initial karyotype result

OTHER

ADDITIONAL RESULTS TO BE SUPPLIED IF ALREADY PERFORMED, (by fax or to be sent along with the request form)

- Immunophenotyping result**
(essential for lymphoproliferative disorders and ALL)
- Bone marrow count**
- Full blood count and platelet count**
these results must be supplied below:

FBC-platelet count from (date): <input type="text"/>	PN
	PEo
	PBaso
Hb	Lympho
MCV	Mono
Platelets	Myelemia
WBC.....	Blast cells

ADDITIONAL CLINICAL DETAILS

.....

.....

.....

.....

.....

* **List of available FISH probes:** 1p1q (CDKN2/CSK1B), ALK, BCL6, BCR/ABL, CBFB, CEP6/6q21-6q23, CEP7/D7S486 (CEP7/del(7q)), CEP8, CEPX/CEPY, C-MYC, D13S319/CEP12, D20S318 (del(20q)), EGR1/D5S21 (-5/del(5q)), ETV6 (TEL DC), ETV6/RUNX1 (TEL/AML1), EVI1 (MECOM), FGFR1/CEP8, FIP1L1/PDGFRA, IGH (IGH DC), IGH/BCL2, IGH/CCND1, IGH/FGFR3, IGH/MAF, JAK2, MALT1, MLL (KMT2A), NUP98, p16/CEP9, PDGFRB, PML/RARA, RARA DC, RUNX1/RUNX1T1 (ETO/AML1), TCF3/PBX1 (E2A/PBX1), TCR Alpha/Delta, TP53/ATM, TP53/CEP17.