

Molecular Genetics Hematology Oncology Test Requisition

Molecular Genetics Laboratory
Kingston Health Sciences Centre
76 Stuart Street, Douglas 4 Rm8-415
Kingston ON K7L 2V7
TEL: 613-549-6666 x 64892 **FAX:** 613-548-1356
In house delivery tube station: # 31

Place Patient Addressograph HERE

Patient Name: _____

Date of Birth (YYYY/MM/DD): _____

Health Card Number: _____

Patient Sex: M / F / U Version Code _____

Patient Address: _____

Please complete and submit accompanied by a labelled specimen, with the same two unique identifiers for testing.

Specimen Requirements	
Collection Centre:	Specimen Type:
Collection Date: (YYYY/MM/DD)	<input type="checkbox"/> Blood 3-6mL – EDTA Vacutainer
Collection Time:	<input type="checkbox"/> Bone Marrow Aspirate - EDTA Vacutainer
Collected By:	<input type="checkbox"/> Other (please specify):

***For RNA tests: Specimen must be received within the lab within 24 hours of collection.
For multiple test requests: Please provide extra specimen if possible***

Issue Report To: Authorizing Health Care Provider	
Name:	Phone Number:
Institution Address:	Fax Number:
Authorizing Signature:	
CPSO#:	OHIP Billing:

CLINICAL HISTORY

DISEASE CODE	TEST REQUESTED	
<input type="checkbox"/> PMLRAR	Diagnostic PML::RARA Fusion t(15;17)	RNA
<input type="checkbox"/> FLT3NPM1	Diagnostic/Relapsed FLT3 & NPM1 (FLT3-ITD, FLT3-TKD, NPM1 Ex12 insertion)	DNA
<input type="checkbox"/> RT-BCR/ABL	Diagnostic BCR::ABL Qualitative Assessment (Major and Minor breakpoints)	RNA
<input type="checkbox"/> QRT BCR/ABL	Follow-up Quantitative BCR::ABL Breakpoint Monitoring (p210/Major only)	RNA
<input type="checkbox"/> SEND OUT	Follow-up Quantitative BCR::ABL Breakpoint Monitoring (Minor/other breakpoints) <i>Please include completed UHN requisition.</i>	RNA
<input type="checkbox"/> MPN	Myeloproliferative Neoplasm Panel JAK2 V617F, JAK2 Ex12, CALR Ex9, MPL W515K/L	DNA
<input type="checkbox"/> SMLP	Somatic Myeloid Lymphoid Panel; NGS, multiple gene targets (KIT included).	DNA

Please leave blank **For Genetics LAB Use Only**