

HSNgenomics Testing Order Form
CLL Prognostic Markers

Please refer to www.HSNgenomics.org for complete test menu and information

PLEASE NOTE:

CLL prognostic testing should only be ordered once a firm diagnosis of CLL has been made. If you are just suspecting a patient may have CLL and would like to avoid having to draw additional sample later when/if a firm diagnosis of CLL is made, please order the "Stabilize and hold" option below and activate actual testing when needed (by using the check-box below and sending via fax or e-mail)

Patient Name	Gender	Female	Male	DOB
Health Card #	Sample Type			Sample draw date
Ordering MD	Fax # for report			Contact phone #
Associated Lab fax # for report				
Additional MD to be cc'd with a final report				Fax # for report
Patient Rx status	No prior Rx	On, or has had, first line Rx		On, or has had, 2 nd or 3 rd line Rx

Tests for which costs are covered:

***IGH*, somatic hypermutation, RNA, qualitative**

***TP53*, small variant analysis, DNA, qualitative**

Tests that will be charged the current HSNgenomics fee (see www.HSNgenomics.org):

del(17p) (*TP53* locus deletion), DNA, qualitative (draw in sodium heparin tube - see below)

Stabilize and hold for potential future testing

Sample has already been stabilized at HSNgenomics - Please activate the above requested testing

For any/all of *IGH* hypermutation, *TP53* small variants, stabilize and hold: Draw 1 EDTA tube (lavender top) with 5 ml blood or ~2 ml liquid bone marrow aspirate.

If ordering del(17p), send additional sample for that test in sodium heparin tube (green top).

Ship in Styrofoam cooler on wet ice pack .

Ship to:
Genomics Laboratory, Department of Pathology
Ramsey Lake Health Centre (Health Sciences North)
41 Ramsey Lake Road
Sudbury, Ontario CANADA P3E 5J1

HSNgenomics contact information:
Phone: 705-523-7100 ext 1577
Fax: 705-675-4776
e-mail: contactus@hsgenomics.org

Comment(s)