

Laboratory Medicine - Test Information Guide Acute Leukemia Immunophenotyping

Alternate Name: Hematologic Disorder, Hematological Neoplasia, Blood Disorder, Blood Cancer

Department: Flow Cytometry

STAT Test Available: YES

TAT (Days): 2 Days

Specimen Type: Refer to <u>SCI-5.7.12.3</u> for a list of specimen requirements

Collection Information & Patient Prep:

• Refer to SCI-5.7.12.3 Hematologic Disorder Test Information

Methodology: Flow Cytometry - Whole Blood Lysis Multiparametric Immunophenotyping

Requisition: Sunnybrook Requisition <u>FCM-5.6.1.1</u> - Flow Cytometry Laboratory Requisition

Outside Referral Requisition FCM-5.6.1.2 Flow Cytometry Laboratory Referral

Requisition

Critical Result Ranges: An interpretation of Acute Leukemia is considered critical

Testing Referred To: N/A

Sample Volume: Refer to <u>SCI-5.7.12.3</u> Hematologic Disorder Test Information

Unit of Measure: Interpretative Comment

Image:

Reference Ranges: