

Laboratory Medicine - Test Information Guide Lymphoma protocol - Tissue specimens

Alternate Name: Any surgical pathology tissue specimen that requires Lymphoma Protocol

Surgical Pathology Department:

STAT Test Available: Prior Consultation required SCI-5.7.20.5 Anatomic Pathology - STAT or Rush

Specimen Procedure

TAT (Days): Refer to <a>SCI-5.7.20.7 Anatomic Pathology - Turnaround Times

Specimen Type: Tissue

Collection Information & Patient Prep:

• Any surgical pathology tissue specimen that requires Lymphoma Protocol. Clinical information is crucial to an accurate diagnosis.

SUNNYBROOK CAMPUS:

- Contact the Pathologists' Assistant (PA) at ext 2015 or via Locating (416) 480-4244. Speak directly to a PA. Deliver immediately to Rm M2308.
- No Fixative. Must be received fresh
- Submit specimen on saline soaked gauze in a sealed container with a tight lid
- Not available after hours
- SCI-5.7.20.8 Anatomic Pathology Specimen identification and requisitions
- SCI-5.7.20.6.0 Anatomic Pathology Transportation of Specimens Where to deliver the specimen.

EXTERNAL CLIENT:

- Contact the Pathologists' Assistant (PA) at (416) 480-4244 ext 2015 or via Locating (416) 480-4244 Speak directly to a PA
- DO NOT add formalin. Specimen must be received fresh
- Submit specimen on saline soaked gauze in a sealed container with a tight lid
- Send specimen with an ice pack to Sunnybrook
- Record the time the specimen was taken from the body (ischemic time) and when it was placed

•	on ice Not available after hours		
Method	dology:		
Requisi	ition:		
Critical Result Ranges:			
Testing	Referred To:		



Laboratory Medicine - Test Information Guide Lymphoma protocol - Tissue specimens

Sample Volume:	
Unit of Measure:	
Image:	
Reference Ranges:	