


AP Label	 Penn Medicine 3400 Spruce Street Philadelphia, PA 19104 Anatomic Pathology 6 th Floor Founders Room 6115 Telephone 215-662-6526 Surgical Pathology Tissue Specimens Only	PLACE PATIENT LABEL COMPLETE THE FOLLOWING IF LABEL UNAVAILABLE <table style="width:100%; border: none;"> <tr> <td style="width:50%;">Name</td> <td style="width:50%;">DOB</td> </tr> <tr> <td>Address</td> <td>Age</td> </tr> <tr> <td>Medical Record No.</td> <td>Sex</td> </tr> </table> <div style="text-align: right; border: 1px solid black; padding: 2px;">Page # of</div>	Name	DOB	Address	Age	Medical Record No.	Sex
Name	DOB							
Address	Age							
Medical Record No.	Sex							

Date of Operation/Procedure:	HUP <input type="checkbox"/> Perelman Center <input type="checkbox"/> or UPHS Satellite Location <input type="checkbox"/>	OR # or Clinic Location	Operation/Procedure:
PLEASE PRINT		OR Phone # _____	
Ordering Clinician Name: _____			
Additional Reports to: _____			
Attending Surgeon / Proceduralist Name and Cell Phone #: _____			

Clinical History: (Include prior pathologic diagnoses; include LMP if appropriate) ICD-10 _____

Previous Biopsy: No Yes If yes, specify:
 Infectious Precautions: No Yes If yes, specify:
 Previous Chemotherapy: No Yes Previous Radiation: No Yes Hormones: No Yes

Additional History:

Specific question(s) to be answered by consultation, including special studies:

Perform molecular testing, when clinically appropriate, as outlined in "Molecular Profile Algorithm" policy.

Rule Out Lymphoma (Fresh)

Other

Please check the special studies box below of the specific specimen needing test *Intraoperative consultation is available only for cases in HUP or Perelman ORs					Intra-operative Consultation Request*	
#	Specimen: Tissue submitted and Body site	Time Collected	Time In Fixative	Gross Only	Frozen Section	Special Studies
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
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					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>
					<input type="checkbox"/>	<input type="checkbox"/>

Total number of specimens for this form _____

SAME DAY RUSH Transplant Biopsies Only: (Must be received by 11AM) Requires approval if received after 11am: page 215-487-8638 (Surg Path Fellow)

Person completing this form Print name	Person sending the specimen if different from person completing this form Print name	If applicable, person hand-delivering the specimen to Pathology Print name
---	---	---

Picked up / Received by: _____	FOR PATHOLOGY USE ONLY IN THIS BOX Total Number of Specimens picked up/received: _____
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For Lab Use Only

Affix Cerner Label Here

Specimens for Surgical Checklist

Obtaining the specimen

1. Use "read-back" methodology to confirm type of specimen, specimen name and destination
2. Confirm patient identity using 2 patient identifiers (match the ID label to other documentation)
3. Label a leak proof container or a zip lock bag for each specimen
4. Place specimen in the container and ensure the cap or lid is tightly secured
5. Please confirm specimen submission method using the Online Web Tool available through the Perioperative Services Website:



Nursing
Specimen
Handling
Guidelines

Completing the requisition

Complete the requisition, filling in all areas including location of procedure, contact information for the physician performing the procedure and any pertinent clinical history

Specify any special studies requested by the physician

Confirm patient identifiers on the requisition match both the label on the container and the patient

Packaging specimen for transport

Place specimen container in bio hazard bag

Validate integrity of zip lock seal on bio hazard bag

Fold requisition where patient identification is visible

Place folded requisition form in the plastic bag sleeve with patient identifier information visible

Specimen transport

Utilize Web Tool to determine appropriate handling and transport.

Fresh: In refrigerator for Anatomic Pathology Pickup

Fixed: In refrigerator for Anatomic Pathology Pickup

Intraoperative Consult: Hand deliver to 6 Founders or use pneumatic tube system

(Point-to-point or Tube station 207) (Includes Frozen, Gross Only

intraoperative consult or Lymphoma workup)

Complete information in the respective log book

For SAME DAY RUSH specimens (Transplant specimens for same day result)

Follow steps outlined in checklist up to Specimen transport:

Hand deliver to 6 Founders, Perelman Ground South Room 482 window or use pneumatic tube system (point-to-point or Tube station 207)