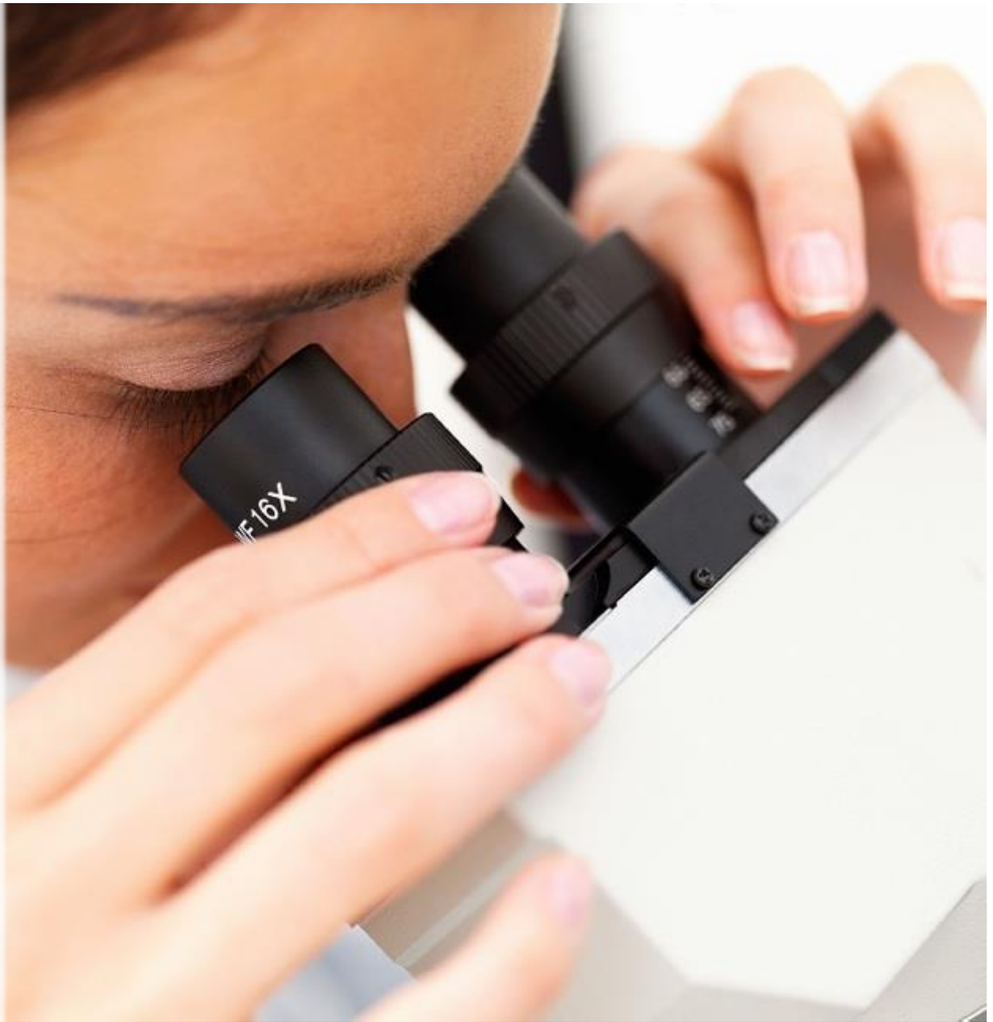


Vista Pathology Laboratory User's Guide

2022



Welcome

This manual outlines information about Vista Pathology Laboratory, including a summary of services and information about submitting specimens.



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Who We Are



Loudermilk, Allison MD
Pathology
Hematopathology



Pike, Robin MD
Pathology
Cytopathology



Wu, Bryan MD
Pathology
Breast Pathology
Dermatopathology



Huang, Anne MD, MPH
Pathology



Steidler, Nichole MD
Pathology
Hematopathology



Kyle, Michael MD
Pathology
Cytopathology



Kahn, Melissa MD
Pathology



Grange, Jacob MD
Pathology
Cytopathology



Tran, Thu MD
Pathology
Genitourinary Pathology



Gailey, Michael DO
Pathology



Turner, Geoffrey P. MD, PhD
Pathology



Wang, Michael L. MD, PhD
Pathology

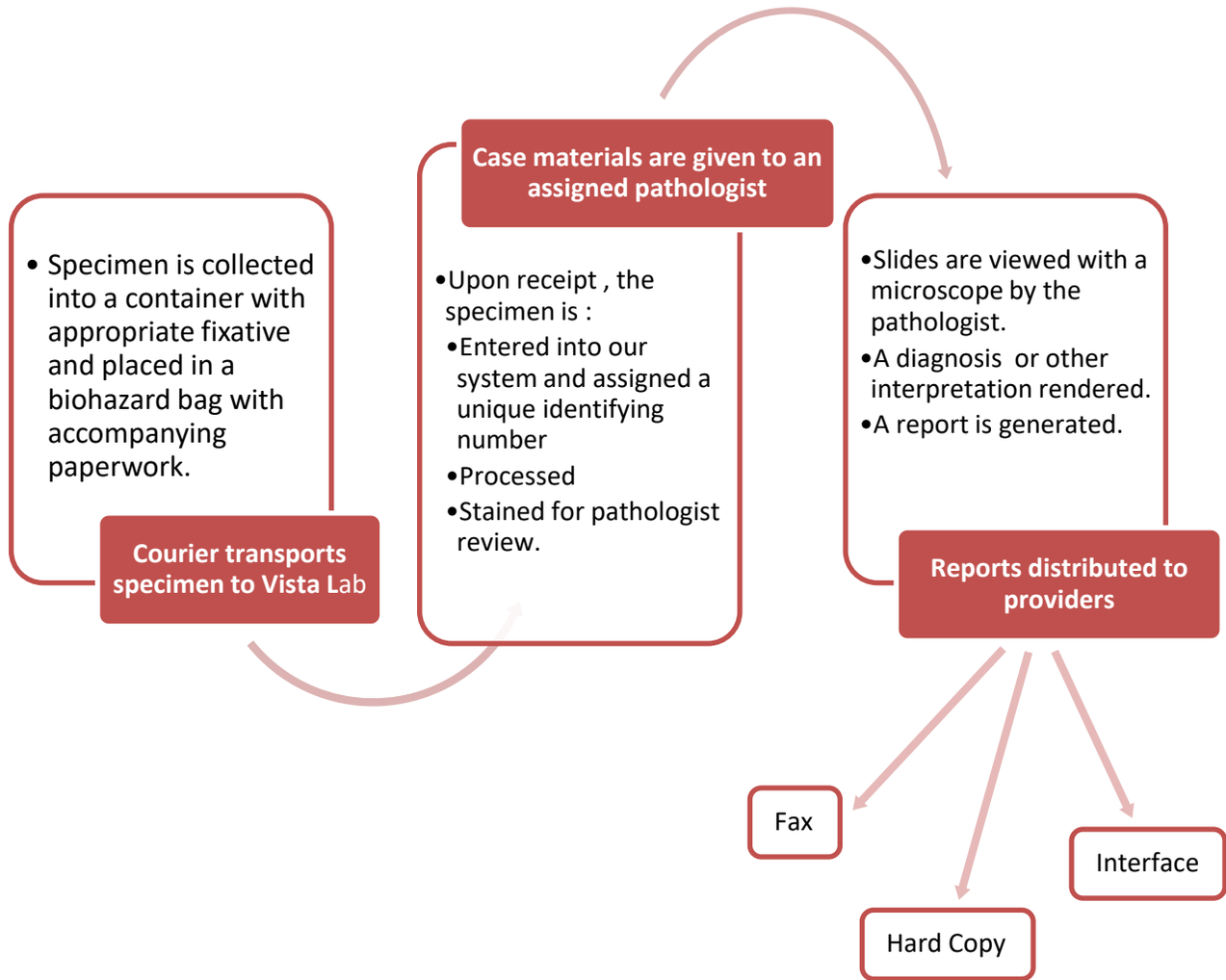


Basnet, Kristen MD
Pathology

What We Do

Vista Pathology Laboratory, LLC, provides surgical pathology and cytology services for hospitals, surgery centers, clinics, and independent health care providers throughout Southern Oregon. As board-certified pathology physicians with sub-specialty certification in diseases of the skin, brain/nervous system, breast, medical chemistry, blood and bone marrow, body fluids and Pap tests, we take pride in providing timely and comprehensive medical diagnostic services for the regional medical community.

Below is a graphic that represents the process of specimen analysis, from collection to reporting:



How to Submit a Specimen

Correctly submitting a specimen for surgical or cytological analysis is one of the most important things a clinic can do to help ensure patient safety and accurate test results. A mislabeled specimen or incomplete requisition can delay a diagnosis, creating anxiety for the patient at a time when prompt results are most needed. Please follow these directions in order to ensure timely results:

I. *Submitting a Surgical (Tissue) Specimen*

Specimen Container Labeling: Regulatory agencies require that all containers be labeled with two unique patient identifiers, typically the patient's name and date of birth. It is imperative that the container itself, *and not the lid*, be labeled, as lids can be easily switched. The container label must also include the specimen source, with specific site information such as "left" or "right", and date of collection. If more than one specimen on a given patient is submitted, number the specimen containers as #1, #2, #3, etc., in addition to the above information. An example of available labels is shown below:

VISTA
PATHOLOGY LABORATORY

Date: _____

Patient: _____

DOB: _____

Specimen Type: _____

- Specimens submitted in formalin:** Most routine biopsies and other surgically-removed specimens are submitted in the tissue fixative, formalin, a formaldehyde-based solution. Formalin preserves the tissue and prevents deterioration. For optimal preservation, specimens must be placed into formalin as soon as possible after excision from the patient. For adequate tissue fixation, please ensure that the specimen floats freely within formalin in the container. If in doubt, use a larger container, especially when handling large specimens such as from a mastectomy or colectomy. Never force a large specimen into a small container, as the tissue will deteriorate and may not be suitable for microscopic examination. If a container of sufficient size is not available, please call Vista Pathology for additional options. Secure the lid to prevent formalin leakage. **Formalin is toxic and should be handled with care.**
- Specimens submitted out of formalin:** Some tissues must be submitted unfixed ("fresh"), or in an alternative fixative or preservative. These include specimens for frozen section, muscle and nerve biopsies, or a specimen for immunofluorescence. If

you are unsure as to whether or not the specimen can be placed into formalin, please call us to discuss. Once in formalin, the tissue fixation process cannot be reversed.

- **Frozen Section:** A frozen section provides a rapid, intraoperative diagnosis, with a turnaround time typically of 20 minutes or less from the time of receipt in our laboratory. It is useful when surgical margins require intraoperative assessment or in other situations that would affect the subsequent course of the surgery or procedure. Please call Vista Pathology at (541) 770-4559 if you have a procedure that may require a frozen section. Once the procedure is scheduled, please call Vista Pathology prior to specimen collection to schedule a STAT courier pick-up. Once collected, **DO NOT PLACE THE SPECIMEN INTO FORMALIN.** Instead, place the fresh tissue on the smooth side of a lightly moistened Telfa to prevent the tissue from drying out, and then place the Telfa into the specimen container. Refer to appropriate specimen labeling above.
- **Muscle or Nerve Biopsy:** Due to the delicate nature of this tissue and special handling requirements, please call Vista Pathology at (541) 770-4559 to schedule a muscle or nerve biopsy. Once the procedure is scheduled, please call Vista Pathology at the time of collection for a STAT pick-up. For proper processing, the specimen must be received by Vista Pathology Laboratory before noon on the day of specimen collection. The specimen should be wrapped in a gauze sponge that is lightly moistened in saline. The specimen and gauze then should be placed in a sealed container, and the container placed on wet ice in a zip-lock bag. Refer to appropriate specimen labeling above.
- **Specimens for Immunofluorescence:** Providers requesting immunofluorescence testing on tissue are advised to call ahead, before scheduling the procedure, and speak with one of our pathologists to discuss the appropriate test. Once the testing procedure has been established, place the tissue in Michel's transport medium. Michel's is necessary to preserve immuno-antigenicity of the tissue so that the fluorescent stains can be visualized. Michel's transport medium is supplied by our laboratory. Please call (541) 770-4559 to place an order. The specimen must be received by noon on the day of collection.
- **Microbiologic Culture:** Vista Pathology does not perform clinical laboratory testing, including specimen cultures. *These must be submitted to a hospital lab or other clinical laboratory.* If cultures are needed on a surgical pathology specimen, we recommend that these be submitted from the site at the time of the procedure, as this lessens the risk of contamination. If you have questions about a specimen that may require a culture, please contact one of our pathologists at (541) 770-4559.

○

II. **Completing a Vista Surgical Pathology Requisition Form**

Requisitions are supplied by Vista upon request. In addition, PDF versions are accessible through our website (www.vistapathology.com) under the tab “Referring Providers.” All areas of the requisition form must be completed legibly. Please include the following information:

- Patient first and last name and date of birth.
- Gender.
- Submitting provider.
- Date collected.
- For biopsies and other surgical specimens, time into formalin (**required for breast specimens and recommended for all others**). If there is a greater than one-hour delay in placing the tissue into formalin, this should also be noted.
- Specimen source and specifications such as “Left” or “Right.” Avoid the abbreviations “L” or “R” as these descriptors are often illegible.
- Brief clinical history.
- ICD-10 code.

Attach the patient demographic and insurance information to the requisition slip.

III. **Submitting a Body Fluid Specimen for Cytology Examination**

Specimen Container Labeling: Laboratory compliance standards require that each container (*not* the lid) be labeled with two unique patient identifiers, typically name and date of birth, as well as the specimen type and submitting provider.

As a general rule, never place a cytology specimen into formalin.

- **Urine/ Bladder wash/Loop urine:** In general, a first morning urine specimen produces an inferior specimen for cytological examination, as the cells present in the urine have extensively degraded. The best specimens typically are from a well-hydrated patient who has already voided at least 1-2 times on the day of collection. Specimens can be submitted unfixed, or in Cytolyt© preservative solution, which is an alcohol-based fixative. If the specimen is not placed into Cytolyt© preservative, it must be refrigerated until it is picked up by the courier. Submit the specimen with a completed Vista Pathology Laboratory’s non-gyn cytology requisition form and include the information listed below in “Completing a Vista Non-Gynecologic Cytology Requisition.”
- **Body Fluids and Washes (Pleural, Pericardial, Ascites, Joint Aspirate, Bronchial Wash, BAL, etc.) and Sputum:** Specimens typically are submitted fresh (unfixed) in a sterile

container. These should be refrigerated until picked up by the courier. Use Vista Pathology Laboratory's non-gyn cytology requisition and include the information listed below in "Completing a Vista Non-Gynecologic Cytology Requisition."

- **Nipple Discharge:** Nipple discharge is expressed directly on to a charged glass slide and gently spread with a second slide. The slide with the specimen can then be either fixed in 95% alcohol or air-dried. Use Vista Pathology Laboratory's non-gyn cytology requisition and include the information listed below in "Completing a Vista Non-Gynecologic Cytology Requisition."
- **CSF:** This is a delicate specimen that requires careful handling. It is generally submitted unfixed so that low cellularity is not further diluted by fixative. CSF must be refrigerated until courier pick-up. If a CSF is collected on a Friday, please contact Vista Pathology Laboratory to arrange a same-day pick-up. Use Vista Pathology Laboratory's non-gyn cytology requisition and include the information listed below in "Completing a Vista Pathology Laboratory Non-Gynecologic Cytology Requisition Form."
- **Fine Needle Aspiration Biopsy (FNA):** A specimen is collected with a thin (23-27) gauge needle attached to a syringe. The aspirated material is then expressed onto a charged glass slide and gently spread with a second slide. These slides can be fixed in 95% alcohol or air-dried. Cyst fluid and needle rinses may be collected into saline or Cytolyt®; specimens in saline must be refrigerated. Each glass slide must be labeled with two patient identifiers. Providers unfamiliar with FNA techniques are encouraged to contact Vista Pathology Laboratory for more detailed specimen collection instructions. Use Vista Pathology Laboratory's non-gyn cytology requisition and include the information listed below in "Completing a Vista Non-Gynecologic Cytology Requisition."

IV. Completing a Vista Non-Gynecologic Cytology Requisition Form

All areas of the requisition slip must be completed legibly. Please include the following information:

- Patient name and date of birth.
 - Submitting provider.
 - Gender.
 - Date collected.
 - Specimen source and specifications such as "Left" or "Right." Check the appropriate box describing the specimen you are submitting.
 - Pertinent clinical history.
 - ICD-10 code.

Attach the patient demographic and insurance information to the requisition slip.

V. **Submitting a Gynecological Specimen**

Pap tests can be collected from vaginal or cervical sites into ThinPrep® Pap vials provided by Vista. The vial(s) must be labeled with the patient's first and last name, date of birth, and date collected, and then submitted with a **Vista Gynecologic Cytology (Pap) / HPV Test Requisition** that includes all the necessary patient information and indicates requested ancillary testing.

VI. **Completing a Vista Gynecological Cytology Requisition Form**

All areas of the requisition form must be completed legibly. Please include the following information:

- Patient first and last name and date of birth.
- Gender.
- Submitting provider.
- Date collected.
- Menstrual status/LMP.
- Pertinent clinical history.
- ICD-10 code.
- Cervical or vaginal specimen site.
- Ancillary testing desired, such as: HPV, Chlamydia, Gonorrhea, Herpes, etc.

Attach the patient demographic and insurance information to the requisition slip.

Use the following as a guide for requesting the proper testing. Refer to complete cervical cancer screening guidelines available at www.asccp.org.

- **Pap+hr-HPV co-testing:** Regardless of Pap diagnosis an HPV test will be run and the results will be printed on the Pap report.
- **Reflex to HPV genotyping:** If the HPV result is positive and the Pap result is "Negative for Intraepithelial Lesion or Malignancy," genotyping for HPV types 16 and 18 will be performed. All results will be included on the pathologist-signed Pap report.
- **Pap+Reflex HPV:** An HPV test will be run only if the Pap diagnosis is ASC-US and the results will be printed on the pathologist-signed report.

Pap only: No ancillary testing will be performed and only a Pap test will be performed.

Molecular Ancillary Testing:¹

- **N.gonorrhea/C.trachomatis:** This molecular test can be performed on the ThinPrep vial or on the Aptima® Multitest swab. Results are reported with the Pap test results when ordered together.

¹ HSV & CT/NG testing must be ordered in conjunction with other testing on a single specimen, as it cannot be performed on material previously processed.

- **Herpes Simplex Virus:** If selected, this molecular test can be performed on the ThinPrep vial ONLY. Results are reported independently of the Pap test or other molecular results.
- **Vaginitis Panel:** This molecular assay can be performed on the Aptima® Multitest Swab ONLY. Results are reported independent of other assays and reports either a positive or negative result for BV, Candida spp., Candida gla., and Trichomonas.

Collection Kit	Sample Type	Pap	HPV	HPV 16 18/45 Genotype Assay	HSV 1&2*	CT/NG Assay*	Vaginitis Panel
ThinPrep® (PreservCyt®)	Vaginal or Cervical/endoc ervical	✓	✓	✓	✓	✓	
Aptima® Multitest Swab						✓	✓
Aptima® Urine Collection Vial						✓	
*HSV/STI testing must be ordered in conjunction with other testing on a single specimen, as it cannot be performed on material previously processed.							

VII. *Completing a Vista Gynecological Cytology (Pap/HPV) Test Requisition Form*

All areas of the requisition form must be completed legibly. Please include the following information:

- Patient first and last name and date of birth.
- Gender.
- Submitting provider.
- Date collected.
- Pertinent clinical history.
- ICD-10 code.
- Indicate test Vaginitis Panel.
- Time collected.

Attach the patient demographic and insurance information to the requisition slip.

VIII. *Hematopathology (Bone marrow, peripheral blood, lymph nodes, tissues/fluids with possible or suspected lymphoma/leukemia) Specimen Requirements and Handling*

Concurrent microscopic morphologic evaluation is required for subclassification of lymphoid/leukemic diseases. As such, the ancillary testing discussed in this section is in addition to specimens submitted for pathology/cytology evaluations (ie, additional specimens should be submitted in formalin or cytology fixative, and/or blood or bone marrow smeared slides, unless otherwise directed by a pathologist. Alternatively, submission of *adequate fresh tissue* can be split by Vista Pathology staff for microscopy evaluation and ancillary testing.)

Specimens submitted for flow cytometric analysis, fluorescent in situ hybridization (FISH), DNA-RNA molecular evaluation (eg, PCR), and/or cytogenetics require special handling, storage and transport. Specimens should be received by Vista Pathology within 24 hours of collection for best results.

- Fresh tissue is required for these tests, meaning these specimens should never be exposed to any fixative including formalin.
- Fresh tissue submissions should occur in RPMI, saline or anticoagulant, the latter only if peripheral blood or bone marrow specimen.

Keep specimens at room temperature and avoid excessive heat; cold pack if necessary to avoid excessive heat.

RPMI tissue culture media may be obtained from Vista Pathology Laboratory for tissue/fluid submissions.

- Specimens will not be rejected if received in less than 72 hours from collection. When tissue cellularity allows, each specimen is tested for viability prior to analysis. Depending on the specimen type, cellularity and the atypical population of interest, specimens may show degeneration changes at different times after collection. Evaluation of specimens received and processed after 48 hours of collection will be limited as leukocyte and lymphocyte subset percentages and immunophenotypic expression profiles may be affected.
 - Vista Pathology processes flow cytometry samples Monday - Friday, except major holidays.
 - On Fridays, we recommend that you call Vista Pathology for specimens requiring flow cytometry. This gives us a chance to direct a stat courier to your clinic for immediate delivery to Vista Pathology and timely analysis of specimen. If we cannot accommodate analysis in timely manner, we can discuss analysis options with you to best preserve specimen integrity.
- The table below outlines specimen requirements for flow cytometry and ancillary testing in hematopathology.

Flow Cytometry Specimen Requirements	
Peripheral Blood	Minimum 2 - 10 mL ^ in GREEN (Heparin) or LAVENDER (EDTA) tubes, see below
Bone Marrow Aspirate	1 - 2 mL^ in GREEN (Heparin) or LAVENDER (EDTA) tubes, see below
Bone Marrow Core	<p>In RPMI -or- In SALINE (minimum of 2mm³)^ , see below</p> <p>Consider submitting a separate bone marrow core in RPMI or saline if bone marrow aspirate is unobtainable. This separate bone marrow core is in addition to a bone marrow core submitted in formalin for pathology evaluation. Formalin fixed tissue is unacceptable for flow cytometric analysis.</p>
Fresh Tissue Biopsy	<p>In RPMI -or- In SALINE (minimum of 2mm³ or 100 mg, 3-5 needle core biopsies)^</p> <p>Formalin fixed tissue is unacceptable for flow cytometric analysis.</p>
Fine Needle Aspirate (FNA)	In RPMI -or-In SALINE 10-100 mL preferred^ (Minimum 3 mL)^

Flow Cytometry Specimen Requirements	
Cerebral Spinal Fluid (CSF)	Minimum 3.0 mL [^] in sterile tube (mix with equal volume RPMI)

*FISH, DNA-RNA based PCR and cytogenetics test requests received by Vista Pathology are sent to our selected reference laboratory of choice for indicated testing. Each of these tests have similar specimen amount requirements to flow cytometry. If multiple testing modalities are required, the amount of specimen required to perform testing increases accordingly. See below for guidance of the appropriate preservative selections depending on testing requested.

[^]Minimum volume is dependent on cellularity

Peripheral Blood and Bone Marrow Aspirate Specimens

Peripheral blood and bone marrow aspirate specimens should be anticoagulated and transported at room temperature as quickly as possible to the Vista Pathology Laboratory. For flow cytometric testing, EDTA or heparin are acceptable. Our testing does not require preservative-free heparin.

- For peripheral blood, in most cases, 10 mL is adequate for all analyses; however, greater volumes may be required for peripheral blood samples with very low white blood counts. If your institution routinely performs peripheral blood smears, please submit 1 (one) peripheral blood smear for concurrent review with the flow cytometric analysis.
- For bone marrow, 1-2 mL of anticoagulated marrow is sufficient. Clotted specimens may yield limited results or be rejected for analysis. Larger volumes of bone marrow contain significant amounts of peripheral blood dilution and should be avoided. *In the absence of a suitable marrow aspirate, a marrow biopsy may be submitted fresh in tissue culture media (RPMI) or saline.*

For molecular DNA-RNA based testing (such as PCR), EDTA anticoagulation should be used as heparin can interfere with the assays; therefore, when requesting both molecular testing and flow cytometry on a shared sample, use EDTA anticoagulation. However, cytogenetic analysis (conventional karyotype) requires non-EDTA anticoagulation (eg, sodium heparin). If specimens for DNA-RNA based molecular testing will arrive in the laboratory greater than 24 hours after collection, please refrigerate the sample to preserve the integrity of the DNA/RNA.

Specimen requirements and handling may vary depending on a number of clinical factors; therefore if additional questions arise, please contact the laboratory for more specific instructions.

Fresh Tissue Specimens

A representative section of lymph node or other tissue should be placed in tissue culture media (RPMI) in the operating room and transported to Vista Pathology Laboratory as soon as possible. A supply of RPMI tissue culture media may be obtained from Vista Pathology Laboratory. Specimens for immunophenotyping by flow cytometry should NEVER be placed in

formalin or any other fixative. If tissue is submitted fresh or in saline to Vista Pathology, laboratory personnel of Vista Pathology may submit a portion of the tissue for flow cytometry, if adequate specimen quantity is received. If the specimen will take greater than 12 hours to reach the laboratory, it should be transported in RPMI with cold packs.

If additional questions arise, please contact the laboratory for more specific instructions.

Fluid Specimens, such as CSF, pleural fluid, peritoneal fluid, vitreous fluid, etc

Fluids should be submitted in a sterile container and mixed with an equal volume of tissue culture media (RPMI, 1 part specimen to 1 part RPMI) as soon as possible and prior to transport to Vista Pathology. A supply of tissue culture media may be obtained from Vista Pathology Laboratory. At minimum 3 ml of fluid (and ideally, more if possible) will be needed for analysis, see table above.

FAQs

How are specimens delivered to Vista?

We rely on couriers to transport specimens to our lab. If you would like to receive a regularly scheduled pick-up, please call our office at (541) 770-4559 and ask to speak with our client services representative. If you would like to know the time of the next scheduled pick-up or would like to schedule a pick-up, please call our office at (541) 770-4559 and we will assist you. For urgent or STAT pick-ups during business hours, including for frozen section services, please call our office at the above number.

If you have a question about an urgent or STAT pick-up after hours or during a weekend or holiday, please consult with the on-call pathologist by dialing 541-770-4559.

What is the timeline for tissue specimen processing?

Upon arrival at Vista, tissue specimens are assigned a unique accession number, provided a gross (“naked-eye”) description, and prepared for overnight processing, which dehydrates and preserves the tissue. The following morning, very thin slices of processed tissue are placed onto glass slides and stained for microscopic examination. The assigned pathologist then reviews the glass slides with the aid of a microscope, and compiles the pathology report based upon this examination. Most routine biopsy cases are completed within 24 hours of receipt in the Vista Lab.

When can I expect to receive my report?

Vista Pathology’s turnaround time for most routine biopsies is typically within one working day of specimen receipt. Some cases requiring special testing or consultant review may take longer. Pathologists are available to discuss cases by calling (541) 770-4559.

What is immunohistochemical testing and why does it delay the report?

Immunohistochemistry (IHC) involves the use of specialized, antibody-based stains to more completely detect and characterize some processes, typically cancers. These tests require an overnight incubation step, so that cases undergoing IHC analysis typically have a longer turnaround time as compared with cases determined on routine histologic examination. Pathologists are available at any time during the processing and analysis of these complex cases to discuss preliminary results.

How can I order more supplies?

Vista Pathology Laboratory provides specimen collection containers, requisitions, transport bags, slides, and other biopsy and cytology collection supplies. To order supplies, please refer to your office’s personalized Vista **Laboratory Supply Order Form** (see final page of this manual for the generic version). This form lists the supplies and the available units per package. If you would like to order supplies that are not listed on this form, write the description of the item and quantity desired at the bottom of the page.

The completed form can be faxed to (541) 770-4511, placed in the specimen pick-up bin for our courier to collect, or you can call us and we will complete the form and fill the order.

What if I have EXPIRED formalin?

If you have ANY expired collection devices, ThinPrep vials, transport media, formalin or other fixative, please contact our friendly front office staff at 541-770-4559 so that we can pick those up for proper disposal and exchange them with a fresh supply.

Is it safe to put a specimen in a drop box outside during summer and winter months?

Formalin is stored at room temperature, but is stable over a wide temperature range. In nearly all conditions in the Rogue Valley, a specimen will not be compromised if placed in a lock box. Formalin should not be frozen, however, if you have a specimen on a late Friday afternoon during cold winter months, please call for a courier pick-up (if the specimen is urgent) or hold the specimen inside for a Monday pick-up. ThinPrep Pap specimens should be kept between 60-85 degrees; these are best held inside for pick-up during very hot and very cold weather. Urine for cytologic examination, if not in fixative, should be refrigerated until pick-up. Urine in fixative is stable at a wide temperature range.

What should I do if I need to speak with a pathologist after hours?

The pathologist on-call can be reached by calling (541) 770-4559. Our answering service will connect you after hours and on weekends and holidays.

Our routine contact information is:

Phone: (541) 770-4559 Fax: (541) 770-4511

www.vistapathology.com

1032 East Jackson Street, Medford, Oregon, 97504

Days and hours of operation: Monday-Friday, 8am to 5pm. An on-call pathologist is available after hours and on weekends and holidays.



For Laboratory Use Only
 Date Filled: _____
 Initials: _____

Laboratory Supply Order Form

Supply images can be viewed on our website at www.vistapathology.com

Office Name: _____ Date: _____

Address: _____ Supplies Needed By: _____

Requested By: _____ Phone: (____) - _____

SPECIMEN COLLECTION	UNITS/PKG	QUANTITY
Specimen Container (7mL) – 10% Zinc Formalin	Each	
Specimen Container - 10% Zinc Formalin <input type="checkbox"/> 20mL <input type="checkbox"/> 40mL	24/Box	
Specimen Container - 10% Zinc Formalin <input type="checkbox"/> 60mL <input type="checkbox"/> 120mL	24/Box	
Prostate Biopsy Kit <input type="checkbox"/> 6 vial <input type="checkbox"/> 12 vial	Each	
Empty Specimen Container <input type="checkbox"/> 16 oz <input type="checkbox"/> 32 oz <input type="checkbox"/> 92 oz <input type="checkbox"/> 165 oz	Each	
Formalin (Gallon)	Each	
4-Slide Vial / 95% Ethanol	Each	
Empty 5-Slide Mailer	Each	
Microscope Slides	Box	
Michel's Fixative	Each	
Specimen Labels, large vial (18 labels per sheet)	Sheet	
Specimen Labels, small vial (30 labels per sheet)	Sheet	

FORMS & TRANSPORT BAGS	UNITS/PKG	QUANTITY
Requisitions <input type="checkbox"/> Surgical Pathology <input type="checkbox"/> Non-Gyn Cytology <input type="checkbox"/> Gyn Cytology	50/Pkg	
Biohazard Transport Bags – Small	100/Pkg	
Biohazard Transport Bags – Large	Each	

CYTOLOGY SUPPLIES	UNITS/PKG	QUANTITY
ThinPrep Bottles	25/Pkg	
ThinPrep Brushes / Spatulas	25/Pkg	
ThinPrep Cervical Papette Brooms	25/Pkg	
Aptima Multi-test swab (orange - Vag Panel & CT/NG)	Each	
Aptima Urine Collection (yellow – CT/NG)	Each	
Thyroid FNA Analysis (Afirma® – Veracyte)	Each	
Anal Pap Test (PreserveCyte Vial and Dacron Swab)	Each	

OTHER:

Fax completed form to 541.770.4511 or send with Courier.