## Laboratory-General Specimen Collection and Handling Guidelines

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**Microbiology continued.**
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Orders/Requests:

Requisition must include:

- Patient's full legal name,
- Date of birth (DOB),
- Attending/Ordering physician,
- Date and time of collection,
- Specific test(s) requested – (e.g., Do Not request CMV Antibody – clarify IgG or IgM Antibody)
- Specimen site and source when indicated,
- Clinical symptoms or Diagnosis (ICD-9)

- Instruct patient to bring insurance information and photo identification when visiting a Patient Service Center to expedite their visit. If specimens will be collected in the office, attach a copy of patient demographics and insurance information to the requisition.

Patient Preparation:

- Many tests require that the patient be prepared in some specific way to ensure useful results. Highest quality results begin with the quality of the specimen that has been submitted for analysis. We want to provide you with the most useful information possible. If you have questions about patient preparation for any test, refer to our Test Directory or contact Client Services at 440-329-7863 for further assistance.

- Fasting requirements:
  - For the majority of test(s) performed on serum, plasma or whole blood, a fasting specimen is preferred. Fat particles contained in Non-fasting specimens often interfere with many analytical procedures. Fasting is defined as no consumption of food or beverage, other than water, for eight (8) to twelve (12) hours.

- Provocation tests:
  - Some tests require the patient to ingest a substance. The most common are the Glucose Tolerance Tests where the patient drinks a solution containing glucose, and blood specimens are obtained before and at various times after the drink to measure the concentration of glucose in plasma or serum.

Specimen Containers:

- Label container with:
  - Patient's full legal name,
  - Patient DOB,
  - Date and time of collection,
  - Initials of the person collecting the sample (for Blood bank specimens),
  - Specimen source and specific site as appropriate for non-blood specimens (Microbiology, Histology, etc.)

- When using a sticker to label a sample always place your labels straight and not wrinkled. Write any additional details that are missing from the label. Such as initials of person collecting the sample, site or source etc.

- Label the container not the lid or biohazard bag.
- When submitting glass slides, label the frosted end using a pencil with Patient's full name and DOB
- If smears are prepared from different areas label each slide appropriately.
- Specimen Containers:
Specimen Quality:

- Specimen quality is extremely important for accurate results. The following specimen quality issues must be taken into consideration when drawing, storing and transporting blood specimens:
  - **Hemolysis**: is the breakage of the red blood cells (RBC) membrane, causing the release of the hemoglobin and other internal components into the surrounding fluid. Hemolysis is visually detected by showing a pink to red tinge in serum of plasma.

Hemolysis can occur from various sources: autoimmune hemolytic anemia, transfusion reaction or improper specimen collection, specimen processing, or specimen transport. Test results from all laboratory disciplines can be affected by hemolysis, especially chemistry. Immediately after collections gently invert specimen tubes with clot activator 5 times to ensure the distribution of the clot activator within the sample, and allow the specimen to clot for a full 30 minutes in a vertical position. Serum tubes without clot activator should be allowed to clot for 60 minutes in a vertical position. Do not centrifuge specimens at higher speed or for longer than necessary. Serum tubes should be centrifuged and separated promptly if they will not be delivered to the laboratory within four (4) hours of collection. Many analytes (e.g. glucose, potassium, LDH, most enzymes, etc.) are affected by hemolysis and/or prolonged contact with the clot. Other causes of hemolysis could be the choice of the collection needle gauge size. The size should depend on the patient’s physical characteristics and the amount of blood drawn. Use a properly sized needle; 20-22 gauge needles work best for routine collections. Avoid using a collection needle that is too small or too large. The use of a small-bore needle, results in a large vacuum force applied to the blood, may cause shear stress on the red blood cells, causing them to rupture. The use of a large bore needle may result in a much faster and more forceful flow of blood through the needle, resulting in hemolysis. Other causes are prolonged tourniquet time could cause the interstitial fluid to leak into the tissue and cause hemolysis. Cleansing the venipuncture site with alcohol and not allowing the site to dry may also cause hemolysis. Also, do not remove the needle from the vein with the vacuum tube still engaged. Exposure to excessive heat or cold can cause RBC rupture and hemolysis.

- **Inadequate Draw/Quantity Not Sufficient (QNS)**: Hematology and coagulation test(s) require a full tube of blood. The ratio of anticoagulant to blood is specific for the volume of specimen. Coagulation test(s) will not be performed on short-draws. Short draw hematology tubes will result in RBC crenation, reduced MCV and hematocrit, and possible changes to WBC morphology, platelet, and total WBC count.

- **Clotted Specimens**: All hematology, coagulation, and other whole blood specimens drawn in tubes with anti-coagulate must be free of clots. Clots, large or small, will lead to erroneous results for these test(s).

- **Lipemia**: can falsely elevate ALT (SGPT), AST (SGOT) and interfere with most testing affecting test results. It can also affect the results for CBC’s. Lipemia is defined as excess lipids or fats in the blood. Lipemic serum will appear turbid or milky. The large particles causing lipemia will interfere with instrument methods that are based on light detection or scatter. Again, it is the responsibility of the Medical Laboratory Technologist to report any findings of lipemia so that results can be interpreted with this in mind. In some cases, lipemia can be avoided simply by having the patient fast for 8 hours prior to the sample being drawn. In disease processes where the liver is unable to remove the chylomicrons from the blood, the appearance of lipemic serum may be unavoidable.
Poor Preservation/Old specimens:

Specimen(s) that have been collected and submitted in a blood collection tube, transport media, or collection kit that was past its expiration date or samples that have been submitted past the stability indicated in the test directory.

Order of Draw:

Blood collection tubes must be drawn in a specific order to avoid cross-contamination of additives between tubes and to maintain sterility when blood cultures are drawn. The recommended order is as follows:

- Clear (Discard) Tube - For special coagulation tests (i.e. platelet function tests or clotting factor assays) it is generally recommended that a discard tube be drawn before drawing a Light Blue (Sodium Citrate) tube. For routine coagulation tests, this is not necessary. When drawing coagulation tests using a butterfly, a discard tube must be drawn first only to prime the line.
- Blood Cultures (1 Blue and 1 Purple bottle) or (1 Yellow bottle for hard to draw patients including infants and elderly patients)
- Light Blue (Sodium Citrate) Note: must be filled to the draw line.
- Gold (SST Serum Separator)
- Red (Clot Activator)
- Dark Blue (Navy/Clot Activator)
- Green (Heparin/Lithium)
- Dark Blue (Navy/EDTA)
- Lavender (Purple/EDTA)
- Pink (K2EDTA)
- Grey (Potassium oxalate/sodium fluoride)

Specimen Transport:

- Specimens must be stored and transported at the temperature indicated in our Test Directory.
- Please indicate special temperature requirements to your courier to ensure specimen integrity is maintained during transport.

Specimen Rejection:

- Specimens will be rejected when:
  - Specimen is not accurately and properly identified.
  - Specimens that are received in an incorrect container, collected improperly.
  - Specimens collected in expired collection media, tube or kit.
  - Insufficient specimen volume received to perform testing.
  - They are not accompanied by a requisition/order.
  - The quality/integrity of the sample is suboptimal or too old to yield accurate results.
### General Lab Sample/Source:

#### Whole blood:

- Whole blood is drawn into tubes that contain anticoagulant.
- After the tube is filled, it must then be gently inverted 5-6 times to ensure adequate mixing and prevent coagulation. The entire tube must be submitted for testing, do not split the specimens. Be sure to distinguish between yellow top tubes used for genetic testing and those for microbiology, they are not interchangeable.
- Navy Blue (EDTA) should not be confused with Navy Blue that contains no additive. Sodium Citrate tubes used primarily for coagulation testing must be filled to the required volume of the tube in order to maintain the appropriate concentration of citrate anticoagulant in the plasma to be tested.
- Occasionally a Red top tube is required of the whole blood specimen. Always consult the test directory or contact the EMH Laboratory Client Service area.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Light Blue (Sodium Citrate suggested concentration is 3.2%)</td>
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<tr>
<td>Lavender (Purple/EDTA)</td>
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<tr>
<td>Green (Sodium or Lithium Heparin)</td>
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<tr>
<td>Yellow (SPS) or ACD solution B</td>
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<tr>
<td>Dark Blue (Navy/EDTA)</td>
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<tr>
<td>Grey (Potassium Oxalate/Sodium Fluoride)</td>
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#### Plasma

- Specimens are drawn into tubes that contain anticoagulant. The plasma is obtained by drawing a whole blood specimen with subsequent centrifugation to separate the plasma.
- After drawing the specified tube, gently invert 5-6 times to ensure adequate mixing and prevent coagulation.
- Some specimens may require immediate centrifugation, separation and freezing. Other may need to be double centrifuged to completely remove platelets. This is also known as Platelet poor plasma.
- Centrifuge 10 minutes at 3000 rpm. Transfer the plasma into an appropriate transport tube. Trace mineral test(s) requires trace element free transport tube.
- Clearly label specimens as "plasma" when the plasma has been separated prior to transport.
- It is important to distinguish between plasma and serum as plasma contains clotting factors.
- Always consult the test directory or contact the EMH Laboratory Client Service area.

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#### Platelet Poor Plasma:

- Specimens are drawn into tubes that contain anticoagulant. The plasma is obtained by drawing a whole blood specimen with subsequent centrifugation to separate the plasma.
- After drawing the specified tube, gently invert 5-6 times to ensure adequate mixing and prevent coagulation.
- Some specimens may require immediate centrifugation, separation and freezing. Other may need to be double centrifuged to completely remove platelets. This is also known as Platelet poor plasma.
- Centrifuge 10 minutes at 3000 rpm. Transfer the plasma into an appropriate transport tube. Trace mineral test(s) requires trace element free transport tube.
- Clearly label specimens as "plasma" when the plasma has been separated prior to transport.
- It is important to distinguish between plasma and serum as plasma contains clotting factors.
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#### Serum:

- Specimens are drawn into tubes that contain no additives or anticoagulants.
- Serum is obtained by drawing the blood into a red top or serum separator tube, allowing it to clot (about 30 minutes), and centrifuging to separate the serum.
- Centrifuge for 10 minutes at 3000 rpm.
- Transfer the serum into a properly labeled plastic transport.
- Do not use gel or serum separator tubes for drug levels as the drug may be absorbed into the gel. Hemolyzed, lipemic, or icteric specimens may cause erroneous results.
- Always consult the online test menu or contact the EMH Laboratory Client Service area.

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<tr>
<td>Red (no additive)</td>
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<tr>
<td>Gold (SST/Serum Separator tube)</td>
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**Urine:**

- Urine specimens for routine urinalysis require 15 mL of urine in a screw-capped, plastic urine container, or collection kit supplied by the laboratory.
- Keep specimens refrigerated if indicated. All urine specimens should be collected as clean catch urine specimens.
- The first voided morning specimen is preferred. 24 hour urines should be returned in the original collection container without aliquoting.
- Secure caps tightly to prevent leakage. Certain test(s) require a special collection kit or container.
- Consult the test directory for specimen specifics including volume and storage requirements for testing on random urines and urine aliquots. See patient collection brochures.

**Fecal (Stool):**

- Random collections may require various preservative media if not delivered immediately.
- Listed below are the most common test ordered. See the test directory for additional test(s) and specific instructions.

<table>
<thead>
<tr>
<th>Test</th>
<th>Preservative</th>
<th>Storage Conditions</th>
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<tbody>
<tr>
<td>Stool Culture (Salmonella, Shigella or Campylobacter)</td>
<td>Random stool in a clean preservative free container is acceptable within 1 hour.</td>
<td>Acceptable for up to 4 hours when refrigerated at 2-8 °C</td>
</tr>
<tr>
<td>E. coli 0157 Culture</td>
<td>Cary Clair transport media is the preferred, acceptable for up to 72 hours when refrigerated at 2-8 °C</td>
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<tr>
<td>Yersinia Culture</td>
<td>Giardia/Cryptosporidium ag</td>
<td></td>
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<tr>
<td>Clostridium diff. toxin B</td>
<td>Random stool in a clean preservative free container is acceptable within 1 hour.</td>
<td>Acceptable for up to 72 hours when refrigerated at 2-8 °C</td>
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<tr>
<td>Lactoferrin</td>
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<tr>
<td>Rotavirus</td>
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<tr>
<td>Ova and Parasite (Travel History)</td>
<td>Random stool in a clean preservative free container is acceptable within 1 hour.</td>
<td>Acceptable for up to 4 hours when refrigerated at 2-8 °C 10% Formalin and PVA Para-Pak containers, preferred. Stable up to 2 weeks at room temperature.</td>
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</tbody>
</table>

**Body Fluid:**

- EDTA tube (Lavender) for hematology cell counts, differential. Fluid should be added to the tube immediately after collection to avoid clot formation.
- Gently invert tube 5-10 times to ensure adequate mixing of fluid and the anticoagulant.
- Heparinized tube (Green) for chemistry testing. Fluid should be added to the tube immediately after collection to avoid clot formation.
- Gently invert tube 5-10 times to ensure adequate mixing of fluid and the anticoagulant.
- Use a plain sterile tube or container for microbiology testing.
- Additional tubes or containers with suitable preservative will be used for Cytological examination for tumor cells.
• **Cerebrospinal Spinal Fluid, CSF:**

  - Specimens are usually collected in four sterile tubes, label 1, 2, 3, and 4 in the order in which they are withdrawn. The tubes are usually disbursed for analysis as follows:
    - Tube #1 Chemistry and serology tests This tube should never be used for Microbiology since it is most likely to contain skin contaminants.
    - Tube #2 Microbiology
    - Tube #3 Cell counts
    - Tube #4 Miscellaneous or referral test request. Specimens must be transported to the laboratory within 1 hour of collection to prevent deterioration of cells and glucose.

• **Synovial Fluid:**

  - Normal synovial fluid will not clot; however fluid from a diseased joint may contain fibrinogen and form a clot. Therefore, both anticoagulant and non-anticoagulant specimens should be collected.
  - Recommended specimen containers: EDTA tube (Lavender) for hematology cell counts, differentials and viscosity. Immediately after collection, an aliquot of synovial fluid may be added directly from the aspirating syringe into the tube. Heparinized (Green) for chemistry and immunologic tests. Fluids should be added to the tube immediately after collection to avoid clot formation. Gently invert the tube 5-10 times to ensure adequate mixing of the fluid and the anticoagulant. Use a plain preservative free sterile tube or container for microbiology testing and crystal examination.

**Microbiology**

When planning to collect specimens for microbiological analysis, please keep the following in mind:

- Give a thoughtful selection of appropriate specimen for site of infection.
- **Aseptic collections** (avoid adjacent tissues) obtain an appropriate amount of material in the proper container.
- If you are unsure of the proper method of collection of a specimen, call the laboratory client services before obtaining the specimen.
- If you are looking for a specific organism, contact the laboratory for proper collection and submission.
- Gram stain only orders are not recommended. A culture needs to be performed as well. Tissues, fluids or aspirates are preferred and should be transported in a sterile container. Dual “culturette” swabs are acceptable but not preferred.
- Culturettes are never refrigerated and can "hold" organisms at room temperature up to 24 hours. However, Transport sample as soon as possible because the nutrients in the specimen can permit growth of normal organisms and overcome the pathogenic organisms.
- Sterile containers: Sterile containers or with secure lids can be used for tissues, fluids, aspirates, urine, sputum, and stool specimens. Make sure the lids are screwed on tightly. Specimens should be refrigerated up to 24 hours to prevent overgrowth of normal flora.
- DO NOT Refrigerate CSF, Genital, or Anaerobic Cultures.
- All specimens are to be placed in a secondary container, leak proof biohazard transport bag.
- Gram stain, identification, and susceptibility test(s) are billed separately.
- Identification and susceptibilities performed on positive cultures when appropriate.
- Sensitivities are ordered when 3 or less pathogen (s) are isolated from any site. Sensitivities will not be performed on normal skin flora or organisms for which there are no guidelines for reporting.
## Microbiology Sample/Source:

- **Abscess (Deep aspirate)**
  - **Patient Prep:** Wipe area with sterile saline or 70% alcohol.
  - **Special Instructions:** Aspirate material from wall. Avoid surface material, and sample the deepest portion of the infected site.
  - **Container:** Sterile Screw-cap container, capped syringe, or plain red vacutainer tube.
  - **Order:** Wound Culture or Tissue Culture and Anaerobe Culture. *(Gram stain is included for both Wound and Tissue Cultures).*
  - **Anaerobe culture should always be paired with an aerobic (wound or tissue) culture.**
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable. Transport and storage: Ambient (room temperature).

- **Abscess (superficial swab)**
  - **Patient Prep:** Wipe area with sterile saline or 70% alcohol.
  - **Special Instructions:** Preferred specimen is aspirate. Aspirate lesion or swab at the leading edge of wound.
  - **Container:** Sterile preservative free container or collect dual (two) culture swabs (red).
  - **Order:** Wound Culture *(Anaerobic culture is not appropriate for superficial wound).*
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen: Unacceptable.
  - **Transport and storage:** Ambient (room temperature).

- **Acid Fast Bacillus (AFB)**
  - **Special Instructions:** Recommended collections of early morning urine or sputum on each of three consecutive days are optimum.
  - **Submit only one same site sample per a 24 hour period.**
  - **Container:** sterile preservative free container
  - **Sputum:** Transfer (for each collection) 5-10 mL to a sterile container.
  - **Body Fluids or CSF:** 5 mL to a sterile container.
  - **Gastric Aspirates:** 5-10 mL to a sterile container.
  - **Tissue:** Sterile container.
  - **Urine:** 40 mL in a sterile container.
  - **Blood or Bone Marrow:** See section for Blood/Bone Marrow for AFB
  - **Order:** Acid Fast Bacillus (AFB) Culture *(includes AFB stain)*
  - **DO NOT order AFB stain alone.**
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated 1 week; Frozen: 1 week.
  - **Transport and storage:** Ambient (room temperature)
  - **Positive cultures are reported as soon as detected.**
  - **Susceptibility testing will be performed on all mycobacterium tuberculosis isolates; susceptibilities on other isolates must be requested.**

| Applies to: | Tissue
|------------|--------|
| Applies to: | Aspirate
| Applies to: | Sputum, body fluid, CSF, gastric aspirate, tissue, or urine. *(See section for Blood/Bone Marrow for AFB)* |
• Anaerobic

Applies to:
Abscess, Aspirate, blood, bile, bone marrow, cerebrospinal fluid, surgical wound, severe burn. Material collected from areas without normal anaerobic flora.

- Not suitable for anaerobic cultures are: sputum, rectal swab, nasal or throat, urethral swab, urine.
- Patient Prep: Obtain the sample using aseptic technique.
- Special Instructions: The specimen must be protected from oxygen during collection and transport. Must be delivered to the laboratory immediately.
- Container: Special Anaerobic glass tube available in the Laboratory
- Whenever possible, specimens should be collected before antimicrobial agents have been administered.
- It is important the plunger not be depressed in the immediate vicinity of the patient. Product is glass and breakage can occur. Collection of an adequate amount of specimen is necessary to permit a complete examination. Product should be used before expiration date. Do not expose to sunlight.
- DO NOT USE IF PACKAGE IS DAMAGED. DO NOT USE IF INDICATOR DISK IS PINK.
- Care should be used when sampling the expected lesion.

* DO NOT REMOVE STOPPER DURING COLLECTION.

A. Collection by Swab:
1. Peel apart package (G) and remove specimen collector.
2. Remove plunger with sterile swab attached (B).
3. Obtain specimen using precaution noted above.*
4. Replace swab through holes and into inner tube (C).*
5. Press down on disc portion of plastic plunger (D) with continuous gentle force until plastic disc rests against top of rubber stopper (A) forcing the inner tube (C) into outer tube (F). HOLD TUBE AT 45° ANGLE WHILE DEPRESSING PLUNGER.*

NOTE: The hole will be plugged by the plastic plunger and the small inner tube will be detached from the stopper.

6. Hold tube at approximately 10 – 30° angle to the floor and rotate with a swirling motion. This is to facilitate mixing of air in inner tube with hydrogen atmosphere in outer tube.*
7. Transport to laboratory. For collectors containing liquid specimens, maintain in an upright position.*

- Order: Anaerobe Culture (Gram stain not included) Gram stain on Aerobic culture is reported.
- Stability (Collection to initiation of testing): Ambient (room temperature) 48 hours; Refrigerated Unacceptable; Frozen Unacceptable
- Transport and storage: Ambient (room temperature).
• **Aspirate, drainage, cyst fluid, or pustule**

  - Patient Prep: Wipe area with sterile saline or 70% alcohol.
  - Container: Sterile preservative free container or collect dual (two) culture swabs (red).
  - **Order: Wound Culture drainage or pustule swab collections.** (Gram stain is included).
  - **Order: Body Fluid Culture for aspirate or cyst collected by syringe. Preferred collection** (Gram stain is included).
  - Stability (Collection to initiation of testing): Ambient (room temperature) 8 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).

  *Applies to: Aerobic, actinomyces, bacterial cultures.*

• **Biopsy, Bone, Tissue**

  - Patient Prep: Disinfect skin
  - Special Instructions: Separate specimens for Microbiology, Histology and Cytology are preferred.
  - Container: Sterile preservative free container. Do not let specimen dry out. Submit wrapped in a sterile saline moistened (damp) non-adherent material. Do not use gauze.
  - When possible, specimens for anaerobic culture should be placed in an anaerobic collection tube.
  - **Order: Tissue Culture**
  - The sequence of testing for a shared sample; Microbiology, Histology, then Cytology.
  - Stability (Collection to initiation of testing): Ambient (room temperature) 8 hour; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).

  *Applies to: Culture, Tissue, Qualitative Tissue Culture, Tissue Culture and Gram Stain (Culture Tissue), Pathology, Aerobic culture, bone, bone marrow.*

• **Blood (Adult)**

  - Patient Prep: Aseptic draw.
  - Special Instructions: No more than two blood culture sets per 24 hours.
  - (10-20 mL per set for adults) Additional sets require Lab consultation.
  - Container: Whole blood in Bact/Alert Bottles.
  - One set consists of both one blue and one purple bottle (adults), 5 mL minimum, 10 mL preferred per bottle.
  - **Order: Blood Culture** (Culture, Bacterial Culture, Blood Culture, Culture, Blood)
  - Collect 2 sets (4 bottles) from 2 different sites or 30 minutes apart from the same site. *Low volume will result in decreased recovery of pathogens.*
  - Stability (Collection to initiation of testing): Ambient (room temperature) 8 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Positive cultures are reported as soon as detected.
  - Contact Laboratory Client Services 440-329-7531, ask for Microbiology when or if extended incubation for HACEK or other organisms are required.

  *Applies to: Bacterial Culture, Blood (Blood Culture); Culture, Blood; Blood Fungal Culture*
• **Blood (Pediatric)**

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  - Patient Prep: Aseptic draw.
  - Special Instructions: No more than two blood culture sets per 24 hours.
  - Container: Whole blood in Bact/Alert Bottles.
  - Pediatric patients collect 1.0-4mL into one yellow bottle.*Low volume will result in decreased recovery of pathogens.
  - **Order:** Blood Culture (Culture, Bacterial Culture, Blood Culture, Culture, Blood).
  - Stability (Collection to initiation of testing): Ambient (room temperature) 8 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Positive cultures are reported as soon as detected.
  - Contact Laboratory Client Services 440-329-7531, ask for Microbiology when or if extended incubation for HACEK or other organisms are required.

• **Blood for Acid Fast Bacillus (AFB)**

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</thead>
<tbody>
<tr>
<td>AFB Culture, Blood; Culture, Blood for AFB Acid Fast Bacillus, Blood Culture</td>
</tr>
</tbody>
</table>

  - Patient Prep: Aseptic draw.
  - Special Instructions: none
  - Container: Whole blood in yellow (SPS) (special tube available in the laboratory).
  - Whole Blood: Transport 7 mL in tube in yellow (SPS).
  - **See Blood section for Fungus request on Blood.**
  - **Order:** Blood Culture, AFB (AFB Blood Culture: Culture, Blood AFB).
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Identification is performed on positive cultures at an additional charge.
  - Susceptibility testing is performed by request only.

• **Body Fluids**

<table>
<thead>
<tr>
<th>Applies to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirate of amniotic, culdocentesis, pericardial, peritoneal, synovial, thoracentesis, or fluid.</td>
</tr>
</tbody>
</table>

  - Patient Prep: Disinfect skin before aspirating specimen.
  - Special Instructions: Source of fluid is required.
  - Container: In a sterile tube, or sterile container preservative free. Secure lid tightly.
  - **Order:** Body Fluid, Culture (Culture, Body Fluid, Body Fluid Culture and Gram Stain)
  - Stability (Collection to initiation of testing): Ambient (room temperature) 8 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
• **Bronchial Washing Lavage**

  - **Patient Prep:** You will get the best results if you provide a sample first thing in the morning, before you have food or drink.
  - **Provide a sample with the sputum from the deepest part of your chest.**
  - **Special Instructions:** Prior to providing the sample, you will be instructed to rinse out your mouth with water or saline. This clears out microorganisms from your mouth.
  - **As you cough up the sputum, you will deposit it into a sterile collection cup.**
  - **Container:** Sterile preservative free container.
  - **Order:** Respiratory Culture (Culture, Sputum, Bacterial Culture, Aerobic, Respiratory Culture and Gram Stain).
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) Unacceptable; Refrigerated 24 hours; Frozen Unacceptable.
  - **Transport and storage:** Refrigerated.

• **Catheter Tip**

  - **Patient Prep:** Disinfect skin before removal.
  - **Special Instructions:** Submit 1-2 inches of catheter tip only.
  - **Container:** Submit in a sterile preservative free container.
  - **Order:** Catheter Tip Culture (Gram stain not included).
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 2 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - **Transport and storage:** Ambient (room temperature).

• **C. difficile Toxins B**

  - **Patient Prep:** Do not contaminate with urine or water. Do not submit or scrape from diaper.
  - **Special Instructions:** **Sample must be a soft or a liquid stool sample. Test limited to one time in seven days.**
  - **Container:** Transfer 1 mL stool to a properly labeled, clean unpreserved container with the lid tightly secured.
  - **Order:** Clostridium difficile Toxin B Gene (tcdB) (CDIFF).
  - **Order:** Clostridium difficile Toxin (Infants/-2 yrs) (CDIF2).
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated 5 days; Frozen: Unacceptable.
  - **Transport and storage:** Ambient (room temperature) or refrigerated.
• **Chlamydia/Gonorrhea Amplified Detection**

- Patient Prep: Clean the endocervix with large white swab.
- Special Instructions: Aptima combo 2 assay transport media must be used.
- Swabs or Urine
  - Container: Transfer swab or urine to APTIMA Combo 2 Assay transport media.
  - Large white swab is for preparatory cleaning of the endocervix and is unacceptable for testing. Submit blue swab only.
- **Order: Chlamydia trachomatis and Neisseria gonorrhæa by Transcription-mediated Amplification (TMA)** (Chlamydia, STD, Aptima, Neisseria gonorrhæa, Amplified)
  - Stability (Collection to initiation of testing):
    - Swab in APTIMA Transport Collection Tube: Ambient or refrigerated: 2 months; frozen 12 months.
    - Urine (must be added to APTIMA urine collection tube in less than 24 hours): Ambient or refrigerated: 24 hours; Frozen: Unacceptable.

• **Cryptococcal Antigen**

- Special Instructions:
  - Container: Cerebrospinal Fluid, properly labeled sequential number #3 collection tube.
- **Order: Cryptococcal Antigen, Screen**
  - Stability (Collection to initiation of testing): Ambient (room temperature); 8 hours: Refrigerated: Unacceptable; Frozen: Unacceptable.
  - Transport and storage: Ambient (room temperature).

• **Cerebral Spinal Fluid (CSF)**

- Patient Prep: Decontaminate skin.
- Special Instructions:
  - Container: Cerebrospinal Fluid, properly labeled sequential number #2 collection tube.
- **Order: Cerebrospinal Fluid (CSF) Culture** (Gram Stain included) (Culture, CSF).
  - Transport 1.0 mL of CSF in a properly labeled, sterile transport tube.
  - Clearly mark transport vial contents as "CSF".
  - Stability (Collection to initiation of testing): Ambient (room temperature); 8 hours: Refrigerated: Unacceptable; Frozen: Unacceptable.
  - Transport and storage: Ambient (room temperature).
• **Ear (outer)**

<table>
<thead>
<tr>
<th>Applies to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirate or drainage on swab</td>
</tr>
</tbody>
</table>

- **Patient Prep:** Clean canal with sterile saline.
- **Special Instructions:** Firmly rotate swab in outer canal. Include fresh secretion from deeper area if possible.
- **Container:** Aerobic double culturette swab (Red)
- **Order:** Ear Culture (Gram stain included) (Culture, Ear)
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
- **Transport and storage:** Ambient (room temperature).

• **Ear (inner)**

<table>
<thead>
<tr>
<th>Applies to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirate or drainage on swab</td>
</tr>
</tbody>
</table>

- **Patient Prep:** Clean canal with mild detergent or sterile saline.
- **Special Instructions:** Use swabs to collect material from ruptured ear drum or aspirate material behind drum with syringe (preferred specimen).
- **Container:** Aerobic double culturette swab (Red) or Aspirate in a sterile preservative free container.
- **Order:** Ear Culture (Gram stain included) (Culture, Ear)
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
- **Transport and storage:** Ambient (room temperature).

• **Eye (Conjunctive)**

<table>
<thead>
<tr>
<th>Applies to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corneal scrapings</td>
</tr>
</tbody>
</table>

- **Patient Prep:** Clean skin around eye with mild antiseptic.
- **Remove makeup with sterile cotton and saline.**
- **Special Instructions:** Use swabs premoistened with saline. Sample both eyes.
- **Collect BEFORE anaesthetic is applied.**
- **Fluid:** Transfer to a sterile preservative free container.
- **Swab:** Transfer to bacterial transport media. Aerobic double culturette swab (Red)
- **Scrapings:** Place directly on culture media plates. Media is available from the Micro for direct inoculation, particularly for corneal scrapings.
- **Order:** Eye Culture (Gram stain included) (Culture, eye)
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
- **Transport and storage:** Ambient (room temperature).

• **Foreign Bodies**

<table>
<thead>
<tr>
<th>Applies to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IUD, prosthetic valve, surgical hardware, tubing</td>
</tr>
</tbody>
</table>

- **Patient Prep:** Disinfect skin before removal.
- **Special Instructions:** Avoid contamination with normal flora from skin, rectum, vaginal tract, or other body surfaces.
- **Container:** Sterile preservative free container.
- **Order:** Sterility Culture (Gram Stain included) (Culture, Sterility)
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated: Unacceptable; Frozen: Unacceptable.
- **Transport and storage:** Ambient (room temperature).
• **Fungus (Mycology)**

  - Patient Prep: None
  - Special Instructions: None
  - Container: Sterile preservative free container.
  - **Order:** Fungal Culture (Culture, Fungus, Mold Culture, Yeast Culture.)
  - Stability (Collection to initiation of testing): Ambient (room temperature); 24 hours: Refrigerated: Unacceptable; Frozen: Unacceptable
  - Transport and storage: Ambient (room temperature)
  - Identification performed on mould isolates.
  - Yeast identification is reported by request only.
  - Identification of moulds and/or yeasts on positives is billed separately from culture.

  Applies to:
  Material or fluid from any body site, except blood, hair, nails, or skin.

• **Fungus (Mycology)**

  - Patient Prep: None
  - Special Instructions: None
  - Container: Sterile preservative free container.
  - **Order:** Fungal Culture, Skin, Hair, or Nails (Culture, Dermatophyte Culture, Dermal Culture, Trichophyton, Culture, Fungal Culture, Skin, Hair, or Nails).
  - Stability (Collection to initiation of testing): Ambient (room temperature); 24 hours: Refrigerated: Unacceptable; Frozen: Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Identification performed on mold isolates.
  - Yeast identification is reported by request only.
  - Identification of mold and/or yeasts on positives is billed separately from culture.

  Applies to:
  Clippings or scrapings of skin, hair, or nails

• **Genital Tract (female)**

  - Patient Prep: Do NOT use lubricant.
  - Aspirate or swab secretions or mucus membranes.
  - Special Instructions: Disinfect skin or remove old mucus before collection of specimen.
  - **Order:** Genital Culture (Culture, Urogenital; Culture, Genital).
  - Container: Pledgette (Aerobic) double culturette swab (Red) or sterile screw top container.
  - **Order:** Vaginal Pathogen DNA (Direct Probes) Preferred test: Vaginal pathogens associated with vaginitis/vaginosis (Gardnerella vaginalis, Candida species, Trichomonas Vaginalis.)
  - Not recommended as stand-alone test for sexually transmitted infection testing or screening.
  - Container: BD Affirm VP III kit.
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable
  - Transport and storage: Ambient (room temperature).

  Applies to:
  Cervical, urethral, vaginal swab, urogenital or rectal.
  Aspirate or swab secretions or mucus membranes.
• **Group A Strep**

  - Special Instructions: Collect in a manner to avoid contamination.
  - Container: Pledgette (Aerobic) double culturette swab (Red)
  - **Order: Throat Culture** (Beta streptococcus, Streptococcus (Group A) Culture, Strep culture)
  - **Order: Strep (GpA) Rapid** (Negative results reflex to culture).
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Susceptibilities performed on positive cultures when requested. (Penicillin allergic patient).

• **Group B Strep**

  - Patient Prep: Disinfect skin or remove old mucus before collection of specimen.
  - Special Instructions: Vaginal/Rectal swab. Do not swab the cervix or collect using a speculum.
  - Swab lower vagina followed by the rectum using the same swab.
  - Prenatal screening at 35-37 weeks gestation.
  - Container: Pledgette (Aerobic) double culturette swab (Red).
  - **Order: Streptococcus (Group B) Culture** (Beta-hemolytic Streptococcus, Streptococcus (Group B) Culture, Culture Group B Strep)
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature).
  - Susceptibilities performed upon request.

• **Helicobacter Pylori**

  - Patient Prep: To avoid false negative results, no antibiotics, proton pump inhibitors, or a bismuth preparation should be administered to patient for 14 days prior to collection.
  - Special Instructions: Transfer 5 g stool to an unpreserved stool transport vial.
  - Container: Sterile preservative free container.
  - Special Instructions: Transfer 5 g stool to an unpreserved stool transport vial.
  - **Order: Helicobacter Pylori Ag** (HpSA, H. Pylori)
  - Stability (Collection to initiation of testing): Ambient (room temperature) 2 hours; Refrigerated 72 hours; Frozen 1 month.
  - Transport and storage: Frozen
• **Influenza Antigen**

  - **Special Instructions:** None
  - **Container:** Nasopharyngeal swab (green), UTM/M4 media or a clean, preservative free, sterile container.
  - **Order:** Influenza Virus A and B Rapid (Flu, Influenza, Influenza Virus A and B Rapid, Influenza A and B, Rapid Ag, Rapid, Flu).
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 24 hours; Refrigerated 72 hours; Frozen Unacceptable.
  - **Transport and storage:** Ambient (room temperature) or refrigerated.

• **Lactoferrin**

  - **Patient Prep:** None
  - **Special Instructions:** Do not use to diagnose inflammatory bowel disease (IBD) or irritable bowel syndrome (IBS); may be used for monitoring IBD activity.
  - **Container:** Place 5 g stool in a clean sterile preservative free container.
  - **Order:** Lactoferrin, Fecal Qualitative.
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 1 hour; Refrigerated 2 weeks; Frozen 2 weeks.

• **Legionella**

  - **Patient Prep:** None
  - **Special Instructions:** None
  - **Fluid:** Transport in a sterile preservative free container.
  - **Tissue:** Place on gauze moistened with sterile non-bacteriostatic saline to prevent drying and transport in sterile container.
  - **Blood:** Transport blood in SPS tube.
  - **Urine:** 4 mL of random urine in a sterile, preservative free container.
  - **Order:** Legionella Species, Culture
  - **Order:** Legionella pneumophila Antigen, Urine
  - **Stability (Collection to initiation of testing):** Ambient (room temperature) 2 hours; Refrigerated 48 hours; Frozen 1 week
  - **Transport and storage:** Refrigerated
• **MRSA Surveillance**

Applies to:
Methicillin resistant *Staphylococcus aureus* carriers.
Nasal preferred Axilla or groin also acceptable.

- **Patient Prep:** None
- **Special Instructions:** None
- **Container:** Pledgette (Aerobic) double culturette swab (Red) or into a clean, preservative free sterile container.

**Nasal swab collection.** DO NOT have patient blow nose to remove any excessive nasal secretion.

Open swab package by peeling the back of the outer package.
Remove the red cap with two swabs from the culture tube.
Discard one of the swabs.

If adult, ask the patient insert the swab approximately 1-2 cm (1/2 to 1 inch) **into each nostril.**
Rotate the swab against the inside of the nostril 5 times. Apply slight pressure with a finger on the outside of the nose to help assure good contact between the swab and the inside of the nose.

Samples on children are usually collected by the physician. However if you get a request keep in mind the age of the child really matters. Babies are easier to hold. As they get bigger they start to wiggle more and start to kick. Have the parent or guardian help by holding the child in their lap with their head lying against them. Have them hold the child’s hands down with one hand and place the other hand on the child’s forehead. Cup their chin and now you can see the depth of the nasal swab. You can push the swab gently into the nose and rotate. The earlobe to the bridge of the nose is a good indicator on how far you can insert the swab.

Place swab into the plastic transport tube. Make sure the red cap is seated tightly.
Label the plastic transport tube with patient’s full name, date of birth, collection date and specimen source (nasal).

- **Order:** *Staphylococcus Surveillance Culture (MRSA screen).*
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 48 hours; Refrigerated: 48 hours; Frozen Unacceptable.
- **Transport and storage:** Ambient (room temperature) or Refrigerated.
• **Mycoplasma/ Ureaplasma**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Cervical, urethral or vaginal swab, or semen or urine.</th>
</tr>
</thead>
</table>

- Patient Prep: None
- Special Instructions: For respiratory sources order Mycoplasma pneumoniae by PCR.
- Container: UTM Universal transport media. Available in the laboratory.
- **Order: Mycoplasma hominis Culture**
- All specimens are to be placed in a secondary container, leak proof biohazard transport bag.
- Stability (Collection to initiation of testing): Ambient (room temperature) 8 hours; Refrigerated 48 in transport media; Frozen 1 month
- Transport and storage: Frozen.

• **Nasal**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Bronchoalveolar lavage (BAL), nasopharyngeal aspirate, swab, or washing, or tracheal aspirate.</th>
</tr>
</thead>
</table>

- Patient Prep: None.
- Special Instructions: None
- **Order: Influenza Virus A and B Rapid** (Flu, Influenza, Influenza Virus A and B Rapid, Influenza A and B, Rapid Ag, Rapid, Flu)
  - Container: Nasopharyngeal swab (green), UTM/M4 or sterile preservative free container.
- **Order: Respiratory Syncytial Virus Rapid Ag (RSV)** (preferred test)
  - Container: Nasopharyngeal swab (green) or sterile preservative free container.
  - Test detects: RSV
  - And/or
  - **Order: Respiratory Viruses DFA with Reflex to Viral Culture, Respiratory**
    - Test detects: RSV, Influenza (A, B), parainfluenza (1, 2, 3), adenovirus, and hMPV.
    - If DFA is negative or inadequate, then a respiratory viral culture will be added. Additional charges apply.
    - Container: UTM/M4 universal transport media or sterile preservative free container. UTM available in the laboratory.
    - Stability (Collection to initiation of testing): Ambient (room temperature) 2 hours; Refrigerated 72 hours; Frozen Unacceptable.
    - Transport and storage: Refrigerated.

• **Ova and Parasite**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>Stool or Fecal</th>
</tr>
</thead>
</table>

- Special Instructions: Recommended collection: 3 separate stool specimens within a 10-day period (an individual order must be submitted for each specimen).
- **Order: Giardia and Cryptosporidium Antigen (Ova & Parasite)**
  - Container: Preserve 5 g in 10 percent formalin or Cary-Blair media or 5 g in a clean preservative free container within one hour of collection..
- **Order: Ova & Parasite Exam, Fecal (Immunocompromised or Travel History)**
  - Do not order unless patient has defined risk factor and at least 3 days of persistent diarrhea. Do not order for patients who develop diarrhea during an inpatient stay.
  - Container: Preferred: Preserve 5 g in 10 percent formalin and modified PVA within one hour of collection or 5 g in a clean preservative free container.
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours: Refrigerated 2 weeks; Frozen 2 weeks.
  - Transport and storage: Ambient (room temperature) or refrigerated.
• **Bordetella Pertussis**  
  *(Whooping cough)*  

  | Applies to: | Nasal aspirate or washing or nasopharyngeal swab. |

  - Patient Prep: None
  - Special Instructions: None
  - **Aspirate or Washing:** Transfer to a sterile, preservative free container.
  - **Nasopharyngeal Swab:** Place swab in Regan-Lowe transport media.
  - NP swab in charcoal media is also acceptable.
  - Available in the Laboratory.
  - **Order: Bordetella pertussis Culture**
  - CDC recommended test for the diagnosis of pertussis.
    - Stability (Collection to initiation of testing):
      - **Incubated** Regan-Lowe: Ambient (room temperature) 4 days; Refrigerated 4 days; Frozen Unacceptable
      - Unincubated Regan-Lowe, Amie with charcoal swab, Aspirate or Washing:
        - Ambient 48 hours; Refrigerated is unacceptable; frozen is unacceptable.
  - Transport and storage: Ambient (room temperature).

• **Pinworm**

  | Applies to: | perianal material |

  - Patient Prep: Recommend first a.m. collection, prior to getting out of bed.
  - (Best time to collect: 2:00 am- 4:00 am)
  - Special Instructions: Transport collection device, pinworm paddle.
  - Container: Collection kit available.
  - **Order: Pinworm** *(scotch tape test, cellulose tape test, enterobiasis test, Enterobius vermicularis)*
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and storage: Ambient (room temperature)

• **Rotavirus**

  | Applies to: | Stool or Fecal |

  - Patient Prep: None
  - Special Instructions: None
  - Container: 5 g in a clean preservative free container.
  - **Order: Rotavirus Antigen**
  - Stability (Collection to initiation of testing): Ambient (room temperature) 2 hours; Refrigerated 72 hours; Frozen 1 week.
  - Transport and storage: Refrigerated
### Sexually Transmitted Infections (STI)

Applies to: Indications for Testing
Cervicitis, urethritis, pelvic inflammatory disease, amongst others

<table>
<thead>
<tr>
<th>STI Screening recommendations for Sexually Active Non-Pregnant Women</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Name</strong></td>
</tr>
<tr>
<td>Chlamydia</td>
</tr>
<tr>
<td>Gonorrhea</td>
</tr>
<tr>
<td>Syphilis</td>
</tr>
<tr>
<td>HIV</td>
</tr>
<tr>
<td>Hepatitis B</td>
</tr>
<tr>
<td>Hepatitis C</td>
</tr>
<tr>
<td>HSV</td>
</tr>
<tr>
<td>HPV</td>
</tr>
<tr>
<td>Bacterial Vaginosis</td>
</tr>
</tbody>
</table>

STI= sexually transmitted infection, HIV= human immunodeficiency virus, HSV= Herpes Simplex Virus
*At risk=new or multiple partners; diagnosis of gonorrhea or chlamydia within the last 12 months; those not consistently using barrier methods; those having sex under the influence of drugs.
*** Increased risk defined as <25 years with inconsistent condom use; history of other STIs; multiple sex partners or drug abuse.
<table>
<thead>
<tr>
<th>Test Name and Order code</th>
<th>Recommended use</th>
<th>Test information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlamydia</td>
<td>Screen all sexually active females ≤25 years and those &gt;25 who are at risk **</td>
<td>Chlamydia Trachomatis by Transcription-Mediated Amplification (TMA). Refer to sample collection for the diagnosis of STD Using Nucleic Acid Amplification test(s) for optimal specimen types and collection instructions. Specimen collection and transportation can affect sensitivity. Must use the Aptima Collection Kit. Chlamydia trachomatis and Neisseria gonorrhoeae amplified (TMA) panel is available.</td>
</tr>
<tr>
<td>Gonorrhea</td>
<td>Screen women at increased risk*</td>
<td>Neisseria gonorrhoea by Transcription-Mediated Amplification (TMA). Refer to sample collection for the diagnosis of STD Using Nucleic Acid Amplification test(s) for optimal specimen types and collection instructions. Specimen collection and transportation can affect sensitivity. Must use the Aptima Collection Kit. Chlamydia trachomatis and Neisseria gonorrhoeae amplified (TMA) panel is available.</td>
</tr>
<tr>
<td>Syphilis</td>
<td>Screen all</td>
<td>Rapid Plasma Reagin (RPR) with Reflex to Titer and TP-Pa Confirmation</td>
</tr>
<tr>
<td>HIV</td>
<td>Screen all</td>
<td>Human Immunodeficiency Virus Types 1 and 2 (HIV-1, HIV-2) Antibodies Scn with reflex to HIV-1 Antibody Confirmation by Western Blot.</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>Screen all</td>
<td>Hepatitis B Virus Core Antibodies (Total) Hepatitis B Virus Surface Antigen with Reflex to Confirmation</td>
</tr>
<tr>
<td>Hepatitis C</td>
<td>Screen women at increased risk*</td>
<td>Hepatitis C Virus Antibody</td>
</tr>
<tr>
<td>HSV</td>
<td>No specific recommendation</td>
<td>Herpes Simplex Virus Type 1 and/or 2 Antibodies, IgG &amp; IgM Rfx to Type 1 &amp; 2 Glycoprotein G-Specific Ab, IgG Herpes Simplex Virus Culture with Reflex to HSV Typing</td>
</tr>
<tr>
<td>HPV</td>
<td>No specific recommendation</td>
<td>Human Papillomavirus (HPV)</td>
</tr>
<tr>
<td>Bacterial Vaginosis</td>
<td>No specific recommendation</td>
<td>Vaginal pathogens DNA</td>
</tr>
</tbody>
</table>

*At risk=new or multiple partners; diagnosis of gonorrhea or chlamydia within the last 12 months; those not consistently using barrier methods; those having sex under the influence of drugs.

STI screening recommendations for men.

- If engaging in high-risk behaviors, screen for syphilis and HIV
- Screen all men for HIV who seek medical care
- Men who have sex with men are at risk-test for rectal and urethral gonorrhea and pharyngeal chlamydia annually.
Additional test(s) available

- **Chlamydia trachomatis Culture**- For children under 12 years and medical or legal setting. Use to detect C. trachomatis in medicolegal settings and to assess suspected treatment failure. Use for anatomic locations that amplified testing has not been validated, such as rectal and throat. Culture should be ordered in cases of suspected sexual abuse or suspected failure of therapy. Amplified DNA testing is recommended for detection of C. Trachomatis from endocervical, urethral or urine specimens. Refer to C. trachomatis amplified detection (APTIMA).

- **Gonorrhea Culture**- For children under 12 years, rectal, throat specimens and medical or legal settings. Recommended in combination with antimicrobial susceptibility testing in cases of suspected or documented treatment failure.

- **Vaginal pathogens DNA Direct probes** used to detect common vaginal pathogens associated with vaginitis/vaginosis.

### Sputum

- **Patient Prep:** None
- **Special Instructions:** None
- **Container:** sterile, preservative free container.
- **Order:** Respiratory Culture (Gram Stain included)
  - **Stability** (Collection to initiation of testing): Ambient (room temperature) 2 hours; Refrigerated 24 hours; Frozen Unacceptable.
- **Transport and storage:** Refrigerate

### Stool

- **Patient Prep:** None
- **Special Instructions:** Submit one sample per day
- **Order:** Stool Culture (Testing includes: Salmonella, Shigella, Campylobacter
  - **Order:** Stool Culture, Yesinia (If suspected, order separately)
  - **Order:** E. coli ECO157, Rapid Ag (This test will identify the presence of E. coli Shiga-like toxin, however it cannot determine specific of strains of E.coli.) (If suspected, order separately).
  - **Order:** Stool Culture, Vibro (If suspected, order separately)
- **Container:** Random stool, transport 5 g stool in a enteric transport media. (Cary-Blair) immediately after collection or in a clean container.
- **Stability** (Collection to initiation of testing): **Unpreserved:** Ambient (room temperature) 2 hours; Refrigerated Unacceptable; Frozen. **Preserved:** Ambient 72 hours; Refrigerated 72 hours; Frozen Unacceptable.
- **Transport and storage:** Ambient (room temperature)
• **Throat or Pharynx**

  - Patient Prep: None
  - Special Instructions: None
  - Container: Pledgette (Aerobic) double culturette swab (Red)
  - **Order: Throat Culture** (Gram stain not included) (Beta streptococcus, Streptococcus (Group A) Culture, Strep culture)
  - **Order: Strep (GpA) Rapid** (Negative results reflex to culture)
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable
  - Transport and storage: Ambient (room temperature)
  - Susceptibilities performed on positive cultures when requested. (Penicillin allergic patient)

• **Tuberculosis (TB)**

  - Respiratory specimen processed by NaOH NALC digestion decontamination procedure. Unprocessed specimen is preferred.
  - Patient Prep: Three sputum specimens should be collected at 8-24 hour intervals (24 hours when possible) and should include at least one first morning specimen.
  - Special Instructions: None
  - Container: **Unprocessed** specimens: Transport 5-10 mL respiratory specimen in a sterile container. Label as unprocessed.
  - Container: **Processed** specimens: Transport 2-5 mL digested/decontaminated respiratory specimen in a sterile container. Identify method used for digestion and provide smear results.
  - **Order: Acid-Fast Bacillus (AFB) Culture and AFB Stain**
  - **Order: Blood Culture, Acid-Fast Bacillus (AFB)**
  - **Order: Mycobacterium tuberculosis Amplified Direct Detection** (AFB by Amplified Detection)
  - **Order: Mycobacterium tuberculosis Amplified Detection, CSF (1 mL CSF to a sterile container)**
  - **Order: QuantiFERON®-TB Gold In Tube** (Blood-special tubes available in laboratory)
  - Stability (collection to initiation of testing): **Unprocessed**: Ambient: Unacceptable; Refrigerated 1 week; Frozen 2 weeks. **Processed**: Ambient Unacceptable; Refrigerated 72 hours; Frozen 2 weeks
  - Transport and storage: Ambient (room temperature)
**Urine**

- **Patient Prep:** First morning specimen preferred. Instruct patient to perform a clean catch collection.
- **Special Instructions:** Gram Stains are performed on bladder or sterile collections (i.e. straight cath, indwelling cath, kidney.)
- **Order:** Urine Culture
  - Container: Transfer urine to a sterile container or Gray top (boric acid) tube transport tube.
  - When using a urine test strip: samples collected in a non-sterile container, transfer urine to the Gray top (boric acid) tube transport tube within 15 minutes. This practice is not preferred but accepted.
- **Order:** Urinalysis, with Reflex to Culture
  - Container: Sample is collected in a cup, aliquot specimen into 2 tubes: One yellow top tube and one Gray top (boric acid) tube for the culture.
- **Order:** Streptococcus pneumoniae Rapid Urine Ag (S. pneumoniae)
  - Container: 4 mL of random urine in a sterile, preservative free container.
- **Order:** Legionella pneumophila Antigen, Urine
  - Container: 4 mL of random urine in a sterile, preservative free container.
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 1 hours; Refrigerated 24 hours; Frozen Unacceptable
  - Transport and storage: Refrigerated

**Viral**

- **Patient Prep:** None
- **Special Instructions:** Generally, virus-specific testing (e.g., antigen detection or molecular) is recommended
- **Order:** Viral Culture, Non-Respiratory
  - (Eye swab, lesion, stool, tissue (brain, colon, kidney, liver, etc.), or urine.)
- **Order:** Viral Culture, Respiratory
  - (Bronchoalveolar lavage (BAL), nasopharyngeal aspirate, swab, or washing, or tracheal aspirate, sputum, throat, tissue (lung, etc.).)
- **Order:** Herpes Simplex Virus Culture with Reflex to HSV Typing
  - (Aids in detection of herpes simplex virus (HSV) infection. Positive culture reflexes to HSV typing.)
- **Order:** Measles (Rubeola) Virus Culture
  - (Nasopharyngeal aspirate or washing, throat swab, conjunctival swab, lung tissue, CSF, or urine.)
- **Order:** Mumps Virus Culture
  - (Collect during first 3 days of illness. If collecting urine, use first morning void.) (CSF (in meningitis), nasopharyngeal swab, parotid gland duct swab, saliva, throat swab, or urine.)
- **Order:** Varicella-Zoster Virus DFA with Reflex to Varicella-Zoster Virus Culture
  - (Collect vesicle specimen during first three days of rash.)
- **Order:** Varicella-Zoster Virus and Herpes Simplex Virus DFA with Reflex to Varicella-Zoster Virus Culture and Herpes Simplex Virus Culture
  - (Vesicle fluid or swab, tissue, or skin scrapings.)
- **Order:** Cytomegalovirus Rapid Culture
  - **Blood:** Transport 5 mL whole blood (Lav); **Fluid specimen:** Transfer specimen to a sterile preservative free container.
- **Container:** Fluid or Stool: Transfer to sterile, preservative free container. Immediately transfer specimen to viral (UTM) transport media.
- **Container:** Swabs or Tissue: Place in viral (UTM) universal transport media.
- **Stability (Collection to initiation of testing):** Ambient (room temperature) 2 hours; Refrigerated 72 hours; Frozen Unacceptable.
- Transport and storage: Ambient (room temperature).
- **VRE Surveillance**
  **Vancomycin-Resistant Enterococcus**
  - Patient Prep: None
  - Special Instructions: All Enterococcus isolates are screened for vancomycin resistance
  - Container: Pledgette (Aerobic) double culturette swab (Red)
  - **Order:** Vancomycin-Resistant Enterococcus (VRE) Culture
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable
  - Transport and storage: Ambient (room temperature).

- **Wound**
  - Applies to: Rectal swab
  - Applies to: Aspirate or purulent material or swab
  - Patient Prep: None
  - Special Instructions: None
  - **Aspirate fluid:** Transfer to a sterile, preservative free container
  - **Purulent Material:** Transfer to a sterile tube or anaerobe transport media.
  - **Swab:** Pledgette (Aerobic) double culturette swab (Red)
  - **Order:** Wound Culture (Gram Stain included) (Culture, Wound)
  - Anaerobic cultures should be ordered on deep wounds. See Anaerobic section.
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable
  - Transport and storage: Ambient (room temperature)
Cytology (Cytopathology)

Cytology diagnoses malignant, pre-malignant lesions and diseases on the microscopic level. One of the most common tests the lab processes and analyzes is the Pap smear. Cytology performs testing on specimens from virtually any body site including pulmonary and urinary specimens.

- Label all samples with the patient identification, date and site of sample. Use pencil to label slides because ink comes off in the stainer. Please do not place adhesive labels on the slides as they affect our ability to stain them properly with our automated stainer.
- Smears: if smears from more than one site are submitted, e.g. submandibular and popliteal lymph nodes, label each slide as to which site they represent. This is important! If the slides are not identified by site we will not be able to determine which site corresponds to which cytology.
- Fluids: For any fluid other than peripheral blood, indicate what fluid is in the tube, e.g. cile, peritoneal (PTF), etc.
- Submit all prepared slides.
- Submit as soon as possible to the laboratory. This is particularly important with fluids, in which changes occur in the sample with storage, such as phagocytosis of erythrocytes (within a few hours) and bacteria (within 30 min.). This complicates result interpretation, so freshly made smears should ideally be provided along with any fluid samples.
- Submit a completed requisition or electronic order along with all pertinent data (history, symptoms, lab data, prior biopsies, diagnosis, surgery and therapies.)
- All data MUST be included to allow appropriate sampling, processing and interpretation.
- When multiple test(s) are ordered on a shared sample (various lab sections - i.e. Microbiology, Cytology) the sequence of testing is vital.
- The sequence of testing for a shared sample; Microbiology, Histology, then Cytology.
- To ensure all requests can be completed with the utmost validity, submit sample and test request(s) simultaneously to the laboratory.
- Submit separate specimens when multiple test(s) are ordered-prepared slides cannot be a shared. (i.e. microbiology, cytology)
- All specimens must be placed in a secondary, leak proof biohazard transport bag. Place requisition and documentation in the front pocket of the bag.
- In order to share a specimen with microbiology the sample must be collected in a sterile container.
Cytology Sample/Source:

- Collect aspirate cell samplings from any mass accessible by fine needle.
- Place a drop of aspirated specimen on each clear end of the frosted (1-2) slides.
- Spread a thin even sampling across each slide. FIX IMMEDIATELY
  - Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times.
  - After spray fixative is dry, place slides in slide holder.
  - Or immerse immediately in container with 95% 2-propanol alcohol.
- Give all pertinent information including site, size of mass and clinical impression on requisition.
- Stability (Collection to initiation of testing): Samples received unfixed: Unacceptable.
- Transport and Storage: Ambient (room temperature).

- Aspiration, Cyst Fluids

  - Collect aspirated cell samplings of cysts and/or masses such as breast, neck, thyroid, etc.
  - Submit in a properly labeled, leak proof specimen container.
  - Stability (Collection to initiation of testing): Ambient: 24 hours; Refrigerated: 5 days; Frozen: Unacceptable
  - Transport and Storage: Ambient (room temperature).

- Submission of slide specimen

  - Place a drop of aspirated specimen on each clear end of the frosted (4-6) slides.
  - Spread a thin even sampling across each slide (same as peripheral blood smear preparation).
  - Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times.
  - After spray fixative is dry, place slides in slide holder. Place slide holder in transport bag with completed requisition in the front pocket.
  - DO NOT LET SPECIMEN AIR DRY.
  - Or immediately immerse in 95% alcohol fixative.
  - Indicate sample site and source on the specimen label.
  - Stability (Collection to initiation of testing): Slides received unfixed: Unacceptable
  - Transport and Storage: Ambient (room temperature).
Tips on making smears
For obtaining high quality smears from tissues or fluids we recommend the following:
  o Use clean glass slides with frosted ends.
  o Place the aspirate near the frosted end such that the majority of the material is in the middle of the slide.
  o Make gentle squash smears.
  o Avoid making “splat” smears spraying the sample on the slide without any kind of spreading). These are sub-optimal because they are thick and the cells do not spread well. The markedly hinders evaluation and interpretation.
  o Excessive pressure during smear preparation causes rupturing of cells and yields non-diagnostic smears. This can be a common problem with lymph node aspirates, since some lymphocytes are quite fragile and rupture readily.
  o This is very important because it optimizes cell spreading on the slide, allowing identification of individual cells and detection of small inclusions (e.g. bacteria) within the cells.
  o Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times.
  o After spray fixative is dry, place slides in slide holder.

When using the “line” (preferred) or “wedge” or blood smear technique for urine or fluids. Line smear technique:
  o Place a drop of fluid near the end of the slide and drag a spreader slide backward into the drop.
  o The drop spreads along the junction of the two slides.
  o Advance the spreader slide forward.
  o When the spreader slide reaches no more the 2/3 the length of the slide, lift if directly upward.
  o This produces a line of concentrated cells at the end, instead of a feathered edge. Briefly lift up the non-frosted end of the slide (marked *) to disperse the line towards the origin (this makes the line thinner and easier to examine).
  o Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times. DO NOT LET SPECIMEN AIR DRY.
  o After spray fixative is dry, place slides in slide holder.
  o Or Submit in a properly labeled coplin jar or other suitable container (sterile or non-sterile) filled with 95% alcohol.
• **Body Cavity Fluids**

  o Collect fresh aspirated fluid volume 5-50 mL (Minimum volume 5 mL)
  o Or in a Heparinized vacuum bottle. Submit entire specimen or 5 cc of body fluid
  o Submit in a properly labeled, leak proof specimen container.
  o In order to share a specimen with microbiology the sample must be collected in a sterile container.
  o Indicate collection site and source on the specimen label.
  o Include pertinent clinical information (i.e. previous carcinoma, special studies requested, drugs, radiation therapy or history of alcohol abuse) on the requisition
  o Stability (Collection to initiation of testing): Ambient: 24 hours; Refrigerated: 5 days; Frozen: Unacceptable.
  o Transport and Storage: Ambient (room temperature).

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  **Applies to:**
  thoracentesis, peritoneal, ascetic, paracentesis, pericardial, pericardiocentesis, synovial fluid.

• **Breast Nipple Secretions**

  o Sequentially number 2-4 glass slides and label each end appropriately.
  o Soak nipple with warm saline, using cotton or gauze, for 10-15 minutes, then gently strip subareolar area and nipple with thumb and forefinger.
  o Soak nipple with warm saline, using cotton or gauze, for 10-15 minutes, then gently strip subareolar area and nipple with thumb and forefinger.
  o When secretion occurs, allow pea sized drop to accumulate on apex of nipple.
  o Place slide number 1 upon nipple. Spread a thin even sampling across each slide quickly. FIX IMMEDIATELY with spray fixative..
  o Spray holding pump nozzle 5-7 inches (13-18 cm) from the slides and pump spray 2-3 times. Make the 2-4 slides by repeating the smear and fixation technique. The latter smears usually contain more abnormal cells.
  o If smears are prepared from both breasts, label each slide as left (L) or right (R). Allow spray fixative to dry, place in cardboard holder and place in transport bag with completed requisition in the front pocket.
  o Or immediately immerse in 95% alcohol fixative.
  o Specify nipple discharge; include pertinent clinical data, history of carcinoma, pertinent information on the requisition.
  o Stability (Collection to initiation of testing): Fixed slides; Indefinitely
  o Transport and Storage: Ambient (room temperature).

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  **Applies to:**
  Breast discharge, nipple secretions, breast secretions
• **Brushing Specimens Cavity**

- Using Teflon sheathed nylon brushes, push brush through proper instrumentation (scope), visualize the suspect lesion and brush the area.
- Brush is pulled back into sheath and both scope and brush or withdrawn.
- Collect any cell sampling obtained by means of brush from lesion of suspected area.
- Using the brush tip spread the material thinly and evenly across the clear end of the glass slide(s) and SPRAY FIX IMMEDIATELY.
  - Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times.
  - After spray fixative is dry, place slides in slide holder. Place slide holder in transport bag with completed requisition in the front pocket.
  - DO NOT LET SPECIMEN AIR DRY.
  - Or Submit in a properly labeled coplin jar or other suitable container (sterile or non-sterile) filled with 95% alcohol.
- Specify the site brushed and include any patient clinical data (i.e. diagnosis, history of carcinoma, special studies requested) on the requisition.
- Transport and Storage: Ambient (room temperature).

**Applies to:**
- bronchial brushings, esophageal, stomach (gastric), bowel, colonic, urinary tract.

• **Cerebrospinal Fluid (CSF)**

- Submit fresh CSF fluid, not less than 1-2 mL.
- Collect cell samples from spinal cord in a leak proof container.
- Collection kit, tube number #4.
- No anticoagulant or fixative to be added.
- Include pertinent clinical data (i.e. diagnosis, history of carcinoma, special studies requested on requisition).
- Stability (Collection to initiation of testing): Ambient; 24 hours: Refrigerated 5 days; Frozen 5 days
- Transport and Storage: Ambient (room temperature).

**Applies to:**
- Cerebral Spinal Fluid, CSF
• **Ectocervix, Endocervical canal, Vaginal pool**

**Pap Smear, Conventional**

Patient clinical history required, indicate routine screening or diagnostic (medically indicated).

- Submit a completed requisition or electronic order along with all pertinent data (history, symptoms,)
- Include pertinent clinical history (i.e. age, LMP, surgery, exogenous hormones, history of carcinoma, radiation chemotherapy or abnormal bleeding, previous abnormal (PAP)).
- Patient prep: Abstain from douche and sexual intercourse 24 hours prior to collection. Patient should not be menstruating at the time of exam.
- Collect cell samplings from female reproductive organs (ectocervix, endocervical canal and vaginal pool.)
- Collect using cervical collection device (spatula or cervical broom) and speculum without lubricant.
- Endocervix: Endocervical brush or swab of endocervical canal, *always* remove any mucus plug before sampling.
- Endocervical brush—insert brush and rotate 360 degrees. Roll brush into slide and FIX IMMEDIATELY.
- DO NOT SMEAR OR SCRUB ONTO THE SLIDE.
- Ectocervical scrape—with spatula, scrape the entire ectocervix with emphasis on SQUAMO-COLUMNAR JUNCTION.
- Spread evenly on labeled slide and FIX IMMEDIATELY.
- Vaginal pool smear—obtain specimen by dipping the end of the spatula into the posterior fornix.
- Spread material evenly across the labeled slide and FIX IMMEDIATELY.
- Fixation—IMMEDIATELY SPRAY FIX the smears, by holding slides 5-7 inches (13-18 cm) from the pump nozzle and spraying 2-3 times.
- After spray fixative is dry, place slides in slide holder. Place slide holder in biohazard transport bag with completed requisition in the front pocket.

**Pap Smear, Liquid Base**

- Cervical Sample
- Collect cell samplings from female reproductive organs (ectocervix, endocervical canal and vaginal pool.)
- Collect using cervical collection device (spatula or cervical broom) and speculum without lubricant.
- Insert Rovers Cervex Brush into endocervical canal. Apply gentle pressure until the bristles form against their cervix.
- Apply gentle pressure until the bristles form against the cervix. Maintaining gentle pressure, hold the stem between the thumb and forefinger.
- **ROTATE BRUSH FIVE TIMES IN A CLOCKWISE DIRECTION.**
- Placing your thumb against the back of the brush pad, simply disconnect the entire brush from the stem into the SurePath preservative vial.
- Submit cell samplings by breaking-off the tip of the collection device into a properly labeled collection vial.
- Place the cap on the vial and tighten.
- Collection kit—Liquid based Pap smear kit—surepath is available in the laboratory upon request.
- Stability (Collection to initiation of testing): Ambient: 1 month; Refrigerated: 6 months; Frozen: Unacceptable
- Transport and Storage: Ambient (room temperature).
• **Sputum Specimens**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>sputum series, pulmonary, expectorated sputum, not saliva or nasal aspirates.</th>
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</thead>
<tbody>
<tr>
<td>o Collect cell samplings from respiratory tract, not less than 3 mL (one teaspoon) of sample.</td>
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<tr>
<td>o Submit in a properly labeled, leak proof container.</td>
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<tr>
<td>o Patient Prep: Instruct patient to cough DEEPLY (from the diaphragm) upon awakening.</td>
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<tr>
<td>o Specimen: should be deep sputum. A series of 3 successive mornings is recommended.</td>
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<tr>
<td>o Indicate sample site and source on the specimen label.</td>
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<tr>
<td>o In order to share a specimen with microbiology the sample must be collected in a sterile container.</td>
<td></td>
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<tr>
<td>o The sequence of testing for a shared sample; Microbiology, Histology, then Cytology.</td>
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<tr>
<td>o Stability (Collection to initiation of testing): Ambient; 24 hours: Refrigerated 5 days; Frozen Unacceptable</td>
<td></td>
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<tr>
<td>o Transport and Storage: Ambient (room temperature).</td>
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</table>

• **Surface Scrape Specimen**

<table>
<thead>
<tr>
<th>Applies to:</th>
<th>herpetic inclusion bodies, HSV, Tzanck preparation/test viral study, Herpes, vulval cytology, skin scrape cytology, oral cytology.</th>
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</thead>
<tbody>
<tr>
<td><strong>(Tzanck Smear)</strong> Direct scrape of lesion</td>
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<tr>
<td>o Collect cell scrapings from suspected blister.</td>
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<tr>
<td>o Scrape lesion or blister with collection device (spatula or tongue depressor), making sure to rupture and collect milky cellular material.</td>
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<tr>
<td>o Fluid from vesicles is not sufficient: sample must be from the base or margin of lesion.</td>
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<tr>
<td>o Place a drop of specimen on each clear end of the frosted (1-2) slides.</td>
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<tr>
<td>o Spread a thin even sampling across each slide (same as peripheral blood smear preparation).</td>
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<tr>
<td>o Fix slides immediately with spray fixative (hold pump nozzle 5-7 inches (13-18 cm) from At least 2 slides per lesion are suggested.</td>
<td></td>
</tr>
<tr>
<td>o After spray fixative is dry, place slides in slide holder. Place slide holder in transport bag with completed requisition in the front pocket.</td>
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<tr>
<td>o Or immediately immerse in 95% alcohol fixative.</td>
<td></td>
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<tr>
<td>o Stability (Collection to initiation of testing): Slides received unfixed: Unacceptable</td>
<td></td>
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<tr>
<td>o Transport and Storage: Ambient (room temperature).</td>
<td></td>
</tr>
</tbody>
</table>
• Urine Specimens

- Specimen:
  - **FRESH** voided or catherized urine only; first morning urine is discouraged because of degeneration.
  - Volume: Not less than 25 ml.
- Patient Prep:
  - It is important to hydrate the patient with one glass of water every 15-20 minutes for 2 hours prior to collection.
- Collect cell samplings from urinary tract (bladder, kidneys, etc.)
- Include: pertinent clinical data (i.e. admitting diagnosis, history of carcinoma, radiation or chemotherapy, special studies requested such as CMV.
- Submit in a properly labeled specimen container (sterile, non-sterile, preservative free).
- In order to share a specimen with microbiology the sample must be collected in a sterile container
- The sequence of testing for a shared sample; Microbiology, Histology, then Cytology.
- Indicate collection method: voided or catherized.
- Stability (Collection to initiation of testing): Ambient; 24 hours: Refrigerated 5 days; Frozen Unacceptable
- Transport and Storage: Refrigerated

- To optimize results, also submit 2 or more sears of freshly collected urine.
  - These smears should be made from centrifuged urine (called sediment smears.)
  - Please do not use the entire sample (just centrifuge a portion of the sample).
  - Use the “line” (preferred) or wedge” or blood smear technique for making smears of the urine sediment. See section: Tips on making smears.
  - Indicate on the request form that smears have been submitted with the urine (to ensure we are aware of their presence and make sure that we examine them, which is done at no extra charge.

• Vaginal Wall

**Maturation Index**

- Collect cell samplings from the vaginal poole or lateral vaginal wall.
- Scrape lateral wall at the level of the tip of the cervix with collection device (spatula or cervical broom).
- For conventional collection method: Spread a thin even sampling across each slide (same as peripheral blood smear preparation)
- Fix slides: Spray slides immediately with fixative. Place slides in plastic or cardboard sleeve.
- DO NOT LET SPECIMEN AIR DRY.
- Or immediately immerse in 95% alcohol fixative.
- For Liquid based collection (Surepath) method: brake-off the tip of the collection device into a properly labeled collection vial.
- Stability (Collection to initiation of testing): Ambient: 1 month; Refrigerated: 6 months; Frozen: Unacceptable
- Transport and Storage: Ambient (room temperature).
• **Washing Specimens**

- Specimen will be obtained by physician. Collection is obtained using a balanced salt solution or normal saline.
- Collect cell samplings from tracheal aspiration, bronchial lavage, pelvic washings, urinary tract washings, bronchial washings, peritoneal lavage, and peritoneal washings.
- Submit in a properly labeled, leak proof specimen container.
- In order to share a specimen with microbiology the sample must be collected in a sterile container.
- Collect cell samplings from tracheal aspiration, bronchial lavage, pelvic washings, urinary tract washings, bronchial washings, peritoneal lavage, and peritoneal washings.
- Indicate sample site and source on the specimen label.
- Include pertinent clinical information (i.e. previous carcinoma, special studies) on the requisition.
- The sequence of testing for a shared sample; Microbiology, Histology, then Cytology.
- Stability (Collection to initiation of testing): Ambient: 4 hours; Refrigerated: 24 hours; Frozen: Unacceptable.
- Transport and Storage: Ambient (room temperature).
Histology (anatomic pathology)

Tissue specimens for pathological examination and processing are submitted to the Histology department along with a completed Surgical Pathology Requisition. The specimen should be placed in a well-sealed plastic container. The container (not the lid) must be labeled with the patient’s identification (2 identifiers are required), the specimen source, and type of fixative label. Specimens that are considered routine should have adequate fixative to cover the specimen. **Fresh and frozen specimens are expedited and should not have fixative added.** The specimen should be sent to the lab in a biohazard bag along with the completed requisition in the pocket.

- A completed requisition must accompany each specimen.
- Multiple specimens can be included on one requisition.
- Source of specimen should be listed on both the requisition and on the specimen container.
- All specimens must be placed in a secure, appropriately-sized, leak proof container.
- The container (not the lid) must be labeled legibly with at least two patient identifiers.
- Place the requisition in the front pocket of the biohazard transport bag.
- If more than one specimen is submitted, each must be numbered and identified on the requisition form and container.
- **Fresh and frozen specimens are expedited and should not have fixative added.**
- **Microbiology specimens must not be frozen or in any fixative.**
- When multiple test(s) are ordered on a shared specimen (various lab sections - i.e. Microbiology, Cytology) the sequence of testing is vital.
- The priority of testing for a shared specimen: 1. Microbiology, 2. Cytology, 3. Histology
- All orders for culture(s) or **STAT** gram stain should be requested on a laboratory requisition and/or electronic order.
- All orders for cytology should be requested on a cytology requisition and/or electronic order.
- To ensure all requests can be completed with the utmost validity, submit specimen and test request(s) simultaneously to the laboratory.
- Fixative: a solution used to stabilize cellular components in preparation for histological examination. Proper fixation is essential for histology. 10% neutral buffered formalin or Prefer are common routine fixatives.

**Sample handling precautions:** formaldehyde is both harmful and irritant and should be handled with care. Suitable protective clothing, eye protection and gloves should be worn when handling it or samples that have been in contact with it. It should only be used in well-ventilated areas.

**Sample/Source:**

- **Routine Submission**
  
  - All specimens must be placed in a secure, appropriately sized, properly labeled, leak proof container and covered with the appropriate fixative.
  - Placentas may be submitted fresh but must be refrigerated after hours.
  - Routine specimens may include tissue, fluids, foreign bodies, and medical hardware.
  - Routine submission means the specimen will be processed following or based on routine protocol.

Applies to:
Specimens removed during a medical procedure
Excludes Shared specimens, lymph nodes for lymphoma protocol, tissue sent fresh or for frozen section, genetic testing; also placentas, breast and “STAT” specimens.
**Fresh Specimen**

- Fresh: **no fixative** is added to the container. Some specimens may require addition of sterile saline.
- All fresh specimens must be transported to the laboratory **STAT**.
- All muscle biopsies, renal biopsies and specimens requiring special send-out protocol must be scheduled with the pathology department, and will not be scheduled on weekends or holidays. These specimens **must** be sent on non-adherent telfa soaked with sterile saline.
- The specimens should be kept at room temperature or refrigerated. They should not be frozen.

**Surgical Specimen/ and Microbiology test(s)**

- Specimen for culture(s) must not be placed in fixative.
- Separate specimens for Histology, Cytology and Microbiology are preferred.
- When possible, specimens for anaerobic culture should be placed in an anaerobic culture collection tube.
- Tissue should be placed in a sterile container and moistened with sterile saline. It may be placed on a sterile Telfa Pad. Do not use gauze.
- All orders for culture(s) or **STAT** gram stain should be requested on a laboratory requisition and/or electronic order.
- **STAT** gram stains are requested as an additional (separate) order. A contact phone number should be indicated on the requisition or electronic order.
- When multiple test(s) are ordered on a shared specimen (various lab sections - i.e. Microbiology, Cytology, Histology) the sequence of testing is vital.
- Specimens requiring cultures should go to Microbiology first.
- To ensure all requests can be completed with the utmost validity, submit specimen and test request(s) simultaneously to the laboratory.
- Stability (Collection to initiation of testing): Ambient; 1 hour: Refrigerated Unacceptable; Frozen Unacceptable.
- Transport and Storage: Ambient (room temperature).

**Breast Tissue**

- All Breast specimens are sent to Histology fresh and without fixative.
- The Histology lab will add the 10% formalin.
- For OR cases: Document the time removed in the comment field on the electronic requisition.
- For Specimens coming from outside of the Hospital: Document the time removed and time in formalin added on the requisition for each specimen sent.

**Sentinel Lymph Node Biopsy with Lumpectomy/Partial Mastectomy/Mastectomy:**

- All sentinel nodes go directly to histology fresh.
- Submit breast specimen to lab fresh without fixative.
- Axillary Node Dissections: send specimen as directed by the physician. No need for special radioactive precautions.
Biopsy with Needle Localization:

- Place the needle localization breast tissue in a Transpec container. Do not add fixative.
- Complete patient name label with the same information and attach to the base of the container.
- Radiology views of the specimen will be performed in surgery and communicated with the radiology department.
- Send breast specimen fresh, directly to histology.
- Document the time removed.
- The radiology department will send the views (x-rays) to the histology department.

• **Brushing Specimens**

  - Using a brush, collect a cellular specimen from the lesion of suspected area.
  - Submit separate specimens when multiple test(s) are ordered- (i.e. Microbiology, Cytology) **this specimen cannot be a shared**.
  - Collect any cell sampling obtained by means of brush from lesion of suspected area.
  - Using the brush tip spread the material thinly and evenly across the clear end of the glass slide(s) and SPRAY FIX IMMEDIATELY.
  - Spray fixative by holding the pump nozzle 5-7 inches (13-19 cm) from slide and spraying 2-3 times.
  - After spray fixative is dry, place slides in slide holder. Place slide holder in transport bag with completed requisition in the front pocket.
  - DO NOT LET SPECIMEN AIR DRY.
  - Or Submit in a properly labeled coplin jar or other suitable container (sterile or non-sterile) filled with 95% alcohol.
  - Specify the site brushed and include any patient clinical data (i.e. diagnosis, history of carcinoma, special studies requested) on the requisition.
  - Submit a completed requisition or electronic order along with all pertinent data (history, symptoms.)
  - All specimens must be placed in a secondary, leak proof biohazard transport bag. Place requisition and documentation in the front pocket of the bag.
  - Stability (Collection to initiation of testing): Sample: Ambient; 6 Months: Refrigerated; Unacceptable: Frozen; Unacceptable: Slides; Ambient; Indefinitely.
  - Transport and Storage: Ambient (room temperature).

• **Bronchial Washing & Brushings**

  - Separate specimens for histology, cytology, and microbiology are preferred
  - Specimen will be collected by a physician using a balanced salt solution or normal saline.
  - Collect cell specimens from tracheal aspiration, bronchial lavage, bronchial washings.
  - Submit in a properly labeled, leak proof specimen container (must use a sterile container if cultures are requested).
  - Indicate specimen site and source on the specimen label and on the requisition.
  - Bronchial Brush Tip: cut from wire and place in specimen cup with **10% buffered neutral formalin** fixative.
  - Bronchial Biopsy: place specimen into specimen cup with **10% buffered neutral formalin** fixative.
  - Bronchial Washing for cell block (any cell sampling obtained by means of bronchial lavage) requires **no fixative** and should be sent **immediately** to histology.
  - All specimens must be placed in a secondary, leak proof biohazard transport bag. Place requisition and documentation in the front pocket of the bag.
  - Do **not** use the red "STAT" biohazard specimen bag for routine specimens
  - Stability (Collection to initiation of testing): Ambient: 30 minutes; Refrigerated: Unacceptable; Frozen: Unacceptable.
  - Transport and Storage: Ambient (room temperature).
**Muscle Biopsy**

- To assess the musculoskeletal system for abnormalities causing muscle weakness or pain in order to determine the source of the disease process.
- Testing referred to reference laboratory.
- Special arrangements must be made in advance prior to collection.
- Contact the Histology department by calling 440-329-7528 (hours of operation 5:30 A.M. -5:00 P.M.)
- Provide the following: Patient's full legal name, Patient's date of birth, Ordering Physician, Location of sample collection, estimated time of arrival.
- Demographics and a completed requisition must accompany the specimen.
- Include pertinent data (history, clinical symptoms) necessary for diagnosis.
- Submit specimen fresh in a disposable muscle biopsy clamp, wrapped in sterile saline moistened non-adherent material.
  - **DO NOT ADD FIXATIVE.**
- Place in an appropriate sized leak proof container. Secure lid on tightly.
- Transport in a red "STAT" biohazard bag with the completed requisition and any additional documentation in the front pocket.
- Deliver specimen to the Laboratory Central Processing area, STAT.
- Stability (Collection to initiation of testing): Ambient: 4 hours; Refrigerated: Unacceptable; Frozen: Unacceptable.
- Transport and Storage: Ambient (room temperature).

**Renal Biopsy**

- **(Kidney)**

- To diagnose a suspected problem, determine the severity or monitor treatment for kidney disease.
- The procedure is usually performed in the Radiology (CT) department.
- Testing referred to reference laboratory.
- Special arrangements must be made in advance prior to collection.
- Contact the Histology department by calling 440-329-7528 (hours of operation 5:30 A.M. -5:00 P.M.)
- Provide the following: Patient's full legal name, Patient's date of birth, Ordering Physician, Location of sample collection, estimated time of arrival.
- Demographics and a completed requisition must accompany the specimen.
- Include pertinent data (history, clinical symptoms) needed to allow appropriate processing and interpretation.
- Specimen should be submitted fresh wrapped in a sterile saline moistened (damp) non-adherent material.
  - **DO NOT ADD FIXATIVE.**
- Two to three cores of fresh renal tissue in a properly labeled container.
- Place in an appropriate sized leak proof container. Secure lid on tightly.
- Transport in a red "STAT" biohazard bag with the completed requisition, demographics and history in the front pocket.
- Deliver specimen to the Laboratory Central Processing area, STAT.
- Stability (Collection to initiation of testing): Ambient; 4 hours: Refrigerated Unacceptable; Frozen Unacceptable.
- Transport and Storage: Ambient (room temperature).
- **Renal calculi**

  - Place specimens in a properly labeled appropriately sized leak proof containers.
  - Submit specimen dry, do not add fixative.
  - Transport ambient (room temperature). Do not freeze.
  - Specimens submitted for pathological examination will be ordered on a Histology (Pathology) requisition.
  - Once histology has completed the gross description the specimen will be sent to the reference laboratory for chemical stone analysis.
  - Specimens that are sent for chemical analysis are unable to be returned or released to the patient.

- **Bone Marrow**

  **Bone Marrow Requisition**

  - Bone marrow examination is used to evaluate hematologic disorders.
  - Bone marrow collection can be performed with or without laboratory assistance.
  - The bone marrow aspirate is used for morphologic evaluation as well as for special stains, cultures, flow cytometry, cytogenetic studies and molecular analysis.
  - Bone biopsy is processed for routine histological evaluation; cultures may also be ordered.
  - Stability: Ambient (room temperature) 24 hours; Refrigerated Unacceptable; Frozen Unacceptable.
  - Transport and Storage: Ambient (room temperature).
  - The bone marrow evaluation consists of three parts:
    1. Peripheral blood
    2. Bone marrow aspirate
    3. Bone biopsy

1. **Peripheral Blood**

   - Collect 1 Lavender (EDTA) tube
   - A concurrent CBC and differential must be performed with all bone marrow samples.
     - If patient has had a CBC and differential within one week of the bone marrow this result can be used.
   - Prepare a Wright stain of the peripheral blood smear

2. **Bone Marrow Aspirate**

   - The syringe is removed from the aspirate needle and approximately 6 slides should be made immediately.
   - Quickly make 6 to 10 slides from the initial bone marrow.
   - Aspirate 1-2 mLs of marrow into 2 Green (sodium/heparin) tubes. Invert tubes 5-10 times to mix.
   - Expel remaining marrow into B Plus fixative container.
   - All testing must be performed within 24 hours
   - If additional testing is requested on marrow:
     - Molecular Cytogenetic Testing (FISH) analysis: 2-3 mL of marrow in Green (sodium/heparin)
     - Flow cytometry (Leukemia/Lymphoma): 1-2 ml of marrow in Green (sodium/heparin)
     - Cytogenetics (Chromosome Analysis): 1-2 ml of marrow in Green (sodium/heparin).
     - Cultures: Submit bone marrow cultures the same as body fluid cultures.

3. **Bone Marrow Biopsy**

   - If culture is requested, a fragment of the bone should be placed into a sterile container and moistened with 0.5 ml of sterile saline for transport.
   - For histological evaluations, place bone into B Plus fixative container.
     - An adequate bone marrow core biopsy should be 1-2 cm in length.
**Cytogenics**

- Aids in helping determine the specific type of cancer present, predict disease course, determine a course of treatment, enable physicians to monitor treatment effectiveness and look for residual disease post-treatment (e.g., Chromosome analysis).
- **Recommended specimens for transport:**
  - Bone Marrow Aspirate: 1 mL heparinized bone marrow in a Green (sodium/Heparin tube).
  - Whole Blood: 5 mL Green (sodium/heparin tube).
  - Products of Conception: 2-4 mm of villi, placental tissue, umbilical tissue, fascia, or fetal organ tissue in transport media, Hanks solution or RPMI.
  - Tissue samples: (Skin biopsy, solid tumors, Lymph nodes): collect 2 mm tissue section place in transport media, Hanks solution or RPMI.
  - Amniotic Fluid: 10-30 ml of amniotic fluid.
  - Submit tissue for routine Pathology separately from tissue for Chromosome analysis (POC). Label accordingly.
  - Testing referred to reference laboratory.
  - Stability (collection to initiation of testing): Ambient (room temperature): 48 hours; Refrigerated: 48 hours; Frozen: Unacceptable.
  - Transport and storage: Refrigerated.

- **Flow Cytometry**

  - Aids in the evaluation of hematopoietic neoplasm’s (e.g., leukemia, lymphoma). Also monitors response to therapy in patients with established diagnosis.
  - **Recommended specimens for transport:**
    - Bone Marrow Aspirate: 1 mL heparinized bone marrow in a Green (sodium/Heparin tube).
    - Whole Blood: 5 mL Green (sodium/heparin)
    - Fresh Tissue: 100 mg fresh tissue suspended in tissue transport media (RPMI 1640)
    - Fresh Fluid: 10-100 mL fresh fluid
    - Testing referred to reference laboratory.
    - Stability (collection to initiation of testing): Ambient (room temperature): 24 hours; Refrigerated: 24 hours; Frozen: Unacceptable
    - Transport and storage: Refrigerated.
    - Flow cytometry: Lymphoma protocol requested for lymph nodes will automatically include flow cytometry studies if warranted.
    - Lymph nodes must be sent fresh.
• **Frozen Section**

- The purpose of frozen sections is to provide a preliminary diagnosis while the patient is in surgery.
- Frozens: specimens that are or have been frozen for rapid microscopic exam during an interoperative consultation. Frozen section slides are cut on a cryostat for rapid microscopic analysis. The remaining tissue is placed in fixative.
- If a tumor appears to have metastasized, a biopsy of the suspected metastasis is sent for frozen section to confirm its identity.
- If a tumor has been resected but it is unclear whether the surgical margin is free of tumor.
- In a sentinel node procedure, a sentinel node containing tumor tissue prompts a further lymph node dissection, while a benign node will avoid such a procedure.
- In a sentinel node procedure, a sentinel node containing tumor tissue prompts a further lymph node dissection, while a benign node will avoid such a procedure.
- If surgery is explorative, rapid examination of a lesion might help identify the possible cause of a patient's symptoms.
- Special arrangements must be made in advance prior to collection.
- Contact the Histology department by calling 440-329 7528 (hours of operation 5:30 A.M. -5:00 P.M.)
- Provide the following: Patient's full legal name, Patient's date of birth, Ordering Physician, Location of sample collection, estimated time of arrival. Will a courier be needed for pick up and delivery?
- A completed requisition must accompany the specimen.
- Submit a fresh sample wrapped in sterile saline moistened non-adherent material. **DO NOT ADD FIXATIVE.**
- In house request: • Mark the requisition FROZEN: "yes" in the lower right hand of the form.
  - Complete a "Pathologist Consultation Report", and note on the form whether the patient is awake or asleep.
  - If awake, include a phone number of the surgical suite where the pathologist can call the diagnosis.
  - If asleep, the diagnosis can be communicated over the intercom.

**Out Patient:**

- Arrange for the courier pick up and deliver the specimen to the laboratory “STAT”.
- Contact Histology prior to sending the specimen (440-329-7528).
- Place in an appropriate sized leak proof container. Secure lid on tightly.
- Transport in a red "STAT" biohazard bag with the completed requisition, consultation report and any additional documentation in the front pocket.
- Stability (Collection to initiation of testing): Ambient; 1/2 hour: Refrigerated: Unacceptable; Frozen Unacceptable.
- Transport and Storage: Ambient (room temperature).

• **Permanents**

  - **Paraffin blocks**
    - Slides

  - Paraffin blocks are sometimes referred to as “permanents”.
  - A microscopic histological diagnosis can be performed from a paraffin block.
  - Additional stains and recuts can also be ordered.
  - The histology of permanents is superior to that of a frozen.
  - Transport and Storage: Ambient (room temperature).

Applies to: Histological specimens that have been fixed and processed to stabilize the tissue. They are embedded and stored in paraffin blocks.
• **Gross Only Examination**

- Gross only examination: a descriptive exam of the macroscopic features of the specimen that does not include a microscopic exam. Specimens for “gross only” are usually foreign bodies, hardware or specimens that cannot be processed for a microscopic diagnosis.
- Teeth. Usually these will be for gross examination only, but adherent tissue may be submitted for microscopic examination at the attending physician’s request.
- Transport and Storage: Ambient (room temperature).
- Place specimens in a properly labeled appropriate sized container along with the histology requisition.
- Fixative is not required, unless tissue is attached to the specimen.

• **Foreign bodies/Hardware**

- Place specimens in a properly labeled appropriate sized container.
- Submit the specimen dry, do not add fixative.
- Transport ambient (room temperature). Do not freeze.
- Specimens submitted for pathological examination will be ordered on a Histology (Pathology) requisition.
- Shared specimens requiring culture should be sent to Microbiology first, and then delivered to Histology.
- If the specimen is to be returned to the patient, document this information on the requisition.
- The specimen cannot be returned to the patient until two weeks after the date of the final sign out of the Surgical Pathology Report.
- The patient can pick up the specimen at the University Hospitals Elyria Medical Center campus, histology department.
- A form “Release of Liability and Receipt of Specimen or Device” must be completed.
- Forms are available in the histology department.

• **Crystal studies (joint fluid)**

- Specimens must be sent fresh, without fixative in sterile containers.
- Place specimens in a properly labeled, leak proof container.
- Minimum volume, no less than 1 cc.
- Transport ambient (room temperature). Do not freeze.
- Orders can be placed electronically or on a requisition.
- Shared specimens requiring cultures should be sent to Microbiology first and then will be delivered to other sections depending on the testing ordered (Cell count etc.). Histology will receive the specimen last.
Blood Bank (Immunohematology)

Blood Bank technologist demonstrates a proficiency and problem solving ability in such areas as: Testing for blood group antigens, compatibility and antibody identification.

Requisition (order) must include:

- Patient's full legal name, Date of birth, Attending/Ordering physician, Date and time of collection, test(s) requested, Diagnosis (ICD-9).
- Out-Patient and Downtime requisitions must also be signed by the individual who made the positive identification and collected the sample.
- Requisition must also include: When (date and approximate time) and where the transfusion will be performed, In-patient location (floor, room, bed) or Out-patient Infusion center.
- Sample labeling: Because clerical errors in specimen collection can lead to fatal transfusion reactions each patient must have a positive identification.
- Verification of patient identification must be performed prior to collection.
- Sample must include: Patient's full legal name, Date of birth, Medical Record #, Date and time of collection, and collector's initials.
- Specimens must be labeled by the collector who confirmed the patient's identification or by a person who directly witnessed the collection and also confirmed the patient's identification.
- At the bedside, label the tube with the following information; Patient's full legal name or Trauma Name/Number, Medical Record number and date of birth.
- Specimens must be labeled immediately after collection in the presence of the patient.
- No patient identification on the specimen should be altered or removed.
- Sample Collection:
  - All samples are collected in a 6 mL Pink (k2EDTA )*Invert Tube 10 times after drawing. Specimen must be well mixed. This includes cord specimens.
  - Minimum requirements: Adults: 3 mL whole blood Pediatric: 2.0 mL whole blood, Cord Blood 0.5 mL
  - Rejection of Specimens:
    - Specimens inadequately labeled will be discarded-No Exceptions.
    - Specimens without identification or incorrect identification.
    - Specimens lacking the required two patient identifiers
    - Specimens without initials of person collecting the sample
    - Specimen is not of sufficient quantity

- ABO Group & Rh Type
  - ABO Typing: A, B, AB, O
  - Rh Typing: Rh positive/Rh negative
  - Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated 7 days, Frozen: Unacceptable
  - Transport and Storage: Refrigerated

Applies to:
Blood type, Grouping and Rh blood, Type & Rh ABORH (Type) Screen, Group
• **Antibody Detection, RBC**

<table>
<thead>
<tr>
<th>Applies to:</th>
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<tbody>
<tr>
<td>Antibody Screen, Indirect Antiglobulin, Indirect Coombs, SCRN3</td>
</tr>
</tbody>
</table>

- Panel identification will be performed on all positive specimens.
- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated 3 days; Frozen Unacceptable
- Transport and Storage: Refrigerated.

• **Antibody Titer**

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<th>Applies to:</th>
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<td>Titer</td>
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- Antibody identification must be performed, at an additional charge, prior to performing this test.
- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated: 2 days; Frozen (serum): 1 year at -18 to -30c.
- Transport and Storage: Refrigerated.

• **Direct Coombs (Anti-Human Globulin)**

<table>
<thead>
<tr>
<th>Applies to:</th>
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<tbody>
<tr>
<td>DAT, Direct Antiglobulin test Direct Antihuman Globulin test.</td>
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</tbody>
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- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated 2 days; Frozen Unacceptable.
- Transport and Storage: Refrigerated.

• **Elution & Antibody Identification, RBC**

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<thead>
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<th>Applies to:</th>
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<tr>
<td>Eluate ID, ELU</td>
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- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated 3 days; Frozen Unacceptable.
- Transport and Storage: Refrigerated.
• **RhoGam**

<table>
<thead>
<tr>
<th>Applies to:</th>
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<tr>
<td>Rho Immune Globulin candidate, Hemolytic Disease of Newborn (HDN)</td>
</tr>
</tbody>
</table>

- For postpartum prophylaxis a Fetal Bleed Screen should be ordered to determine RHIG dose. The RHIG should be administered within 72 hours of delivery.
- The following criteria must be met to be a Rho Immune Globulin candidate:
  - Mother must be Rho(D) negative.
  - Mother must not be already sensitized to the Rhₐ(D) factor.
  - Baby must be Rhₐ(D) or Weak D positive.
  - Be sure patient meets criteria.
- Issue in LIS.
- Complete Rhₐ(D) Immune Globulin Injection form.
- Place injection form, and syringe in plastic bag.
- Call location when Rho Immune Globulin is ready. Patient is waiting for injection.
- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated 10 days; Frozen: Unacceptable.
- Transport and Storage: Refrigerated.

• **RH Type Only**

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<tr>
<th>Applies to:</th>
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<tr>
<td>Rh (D) Typing, Rh Factor, Rh Type, Rh</td>
</tr>
</tbody>
</table>

- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated: 7 days; Frozen: Unacceptable.
- Transport and Storage: Refrigerated.

• **Type & Screen**

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<tr>
<th>Applies to:</th>
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<tbody>
<tr>
<td>ABO, Rh (D) Typing, Rh Factor, Rh Type, Rh, TS3, PAT3</td>
</tr>
</tbody>
</table>

- Panel Identification will be performed on all positive antibody screen specimens at an additional charge.
- Stability (Collection to initiation of testing): Ambient (room temperature) 24 hours; Refrigerated: 3 days; Frozen: Unacceptable.
- Transport and Storage: Refrigerated.
**Type and Crossmatch**

- Includes: ABO and Rh type, Antibody screen
- Antibody Identification and Extended Crossmatch is performed on patients with a positive antibody screen or a history of previous red cell antibodies.
- Selected Antigen Testing of patient specimens may be required in patients with red cell antibodies.
- **Preparation for transfusion of blood.** This test is indicated when transfusion is likely within 24 hours; during surgical procedure; for pre-surgical patients, in house, and Outpatient Infusion.
- For fresh frozen plasothere must be a blood type (ABO Rh) on current admission or two previous in history. This applies to all in-patients and Emergency room.
- For FFP (Fresh Frozen Plasma) patient must have two blood types (ABO Rh) on file before transfusion of ABO specific plasma can be administered. AB negative will be issued in an emergency.
- Recurring outpatient series account (Infusion center) patients will not require recurring testing of blood type for platelets, fresh frozen plasma, and cryoprecipitate
- However, there must be two blood types on record. At least one of the typing must have been performed within the last year.
- **Storage:** Crossmatched blood will be held for a patient for 3 days. After that time it will be released without notification to the physician.
- It is the physician's responsibility to notify the blood bank if needed after this time. And a new type and screen will be required.
- Blood components that are crossmatched (i.e. leukocyte poor packed red blood cells require a current type and screen before these components can be released.)
- **Expiration:** Patient sample is used for crossmatch or antibody screen only if it is less than 3 days old.
- When it is known that the patient has not been recently transfused or pregnant, this can be extended to 14 days, for pre-surgical patients.
- **Specimens:** Blood bank specimens are kept for a minimum of 7 days following any transfusion including Pre-Admission testing samples.
- A segment from each unit of red blood cells or whole blood transfusions will also be saved for a period of 7 days following a transfusion.
- Separation of the patient's plasma from the patient's cells should not be routine practice. The cells and plasma should be stored in the original collection tube.
• **Transfusion Products**

  o **Fresh Frozen Plasma (Adult)**
    o Available at all EMH facilities, Amherst, Avon and Elyria.
    o Complete form: PS-1235 (BUR)
    o Compatibility testing is not necessary.
    o Two historical types are needed before type specific product can be released.
    o Order a second blood type group (GRPX2) if necessary.

  o **Platelets (Adult)**
    o Available at all EMH facilities, Amherst, Avon and Elyria.
    o Complete form: PS-1234 (BUR)
    o Compatibility testing is not necessary.
    o Patient must have a record of ABORH on current admission or two previous admissions.

  o **Cryoprecipitate (Adult)**
    o Available at all EMH facilities, Amherst, Avon and Elyria.
    o Complete form: PS-1236 (BUR)
    o Compatibility testing is not necessary.
    o Patient must have a record of ABORH on current admission or two previous admissions.

  o **Red Blood Cells (Adult)**
    o Available at all EMH facilities, Amherst, Avon and Elyria.
    o Complete form: PS-1233 (BUR)
    o Compatibility testing is necessary,
    o If patient does not have a Group and Rh history in file a second Group (GRPX2) will be required before crossmatch can be completed. **Exception:** Emergency Issue (see below).

• **Transfusion reaction**

  Applies to: Compatibility testing crossmatch

  o Documentation and notification to Blood Bank are required for the following.
  o Any suspected transfusion reaction: Fever, chills, hypertension, hypotension, apprehension, pain at site of infusion, tachycardia, nausea, vomiting, headache, backache, urticaria, rash, breathing difficulties, or a change in the color of the urine (i.e. red).
  o Adverse outcome from transfusion: Heart failure, pulmonary edema, acquisition of blood borne disease from transfusion.

• **Crossmatch**

  Applies to: Crossmatch requests
  See also Pre-Admission testing, Type and Crossmatch

  o Patient must have current type and screen order for this stay
  o Type and Screen orders expire after three days unless a PAT (see pre admission section)
  o Order product type (i.e. RC) and number of units required
  o If patient does not have a Group and Rh history in file a second Group (GRPX2) will be required before crossmatch can be completed **Exception:** Emergency Issue (see below)
• **Delivery and transport**
  
  - In-house request: Anyone who comes to pick up ordered blood products from blood bank must present a completed BUR form appropriate for product. See Transfusion product section.
  - Only one product type can be issued at one time for a single patient. Multiple patient pickups are not allowed.
  - Infusion Center: Routine ordered blood products, blood bank will arrange for delivery via EMH transportation

• **Returning Unused Blood**
  
  - If blood is not transfused, unit must be returned to the blood bank within 30 minutes of the time that it was issued.
  - Note: Blood must be stored in a Blood Bank monitored refrigerator with an alarm.
  - The only refrigerator outside of Blood Bank that is suitable for blood storage is located in the operating room area.
  - Ward refrigerators are NOT suitable for blood storage.
  - Units transported in blood bank coolers to Amherst and Infusion center or on dumb waiter will maintain temperature for 24 hours.

• **Cord Blood Specimens**
  
  - Requisitions must have both the mothers and the newborns information indicated.
  - Cord blood testing consists of determining the ABO group, Rh type, and performing a direct antiglobulin test (DAT)
  - Cord blood testing is automatically performed on all cord blood specimens drawn from mothers that are Rh negative.

• **Pre-Admission Testing**
  
  - PAT specimens expire 3 days after date of surgery and may be collected up to two weeks prior to surgery date. As long as the patient has not been transfused or pregnant in the previous 3 months.

• **Emergency Issue of Blood Products**
  
  - Request for Emergency Issue of Blood Products:
  - EMH testing only
  - Place order for type and screen in HIS.
  - Order number of Red Blood Cells (RC) required.
  - O Negative Red blood cells will be issued and AB plasma will be issued in an emergency
  - Red blood cells' will be issued as uncrossmatched and will require signature of requesting physician.
  - Call Blood bank to alert staff of the need for Emergency issue.
  - The signature of the ordering physician or designee is mandated by the FDA.