BLOOD CULTURE
A KEY INVESTIGATION FOR DIAGNOSIS OF BLOODSTREAM INFECTIONS

BIOMÉRIEUX
PIONEERING DIAGNOSTICS
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Introduction

“...the laboratory detection of bacteremia and fungemia remains one of the most important functions of clinical microbiology laboratories... A positive blood culture establishes or confirms that there is an infectious etiology of the patient’s illness. Moreover, it provides the etiologic agent and allows antibiotic susceptibility testing for optimization of therapy.” (5)

The laboratory detection of bacteremia and fungemia using blood cultures is one of the most simple and commonly used investigations to establish the etiology of bloodstream infections.

Rapid, accurate identification of the bacteria or fungi causing bloodstream infections provides vital clinical information required to diagnose and treat sepsis.

Sepsis is a complex inflammatory process that is largely under-recognized as a major cause of morbidity and mortality worldwide. There are an estimated 19 million cases worldwide each year, (4) meaning that sepsis causes 1 death every 3-4 seconds. (5)

Early diagnosis and appropriate treatment make a critical difference when it comes to improving sepsis patient outcomes. Chances of survival go down drastically the longer initiation of treatment is delayed. If a patient receives appropriate antimicrobial therapy within the first hour of diagnosis, chances of survival are close to 80%; this is reduced by 7.6% for every hour after. (15) Yet, if a patient initially receives inappropriate antimicrobial treatment, they are five times less likely to survive. (6)

This booklet aims to:

- answer key questions commonly asked in relation to blood culture
- provide practical recommendations for routine blood culture procedures

This booklet is intended to be a useful reference tool for physicians, nurses, phlebotomists, laboratory personnel and all other healthcare professionals involved in the blood culture process.
Definitions

Bacteremia: the presence of bacteria in the blood. It may be transient, intermittent or continuous.

Blood culture: blood specimen submitted for culture of microorganisms. It enables the recovery of potential pathogens from patients suspected of having bacteremia or fungemia.

Blood culture series: a group of temporally related blood cultures that are collected to determine whether a patient has bacteremia or fungemia.

Blood culture set: the combination of blood culture bottles (one aerobic and one anaerobic) into which a single blood collection is inoculated.

Bloodstream Infection (BSI): an infection associated with bacteremia or fungemia.

Contaminant: a microorganism isolated from a blood culture that was introduced during specimen collection or processing and is not considered responsible for BSI (i.e. the isolates were not present in the patient’s blood when the blood was sampled for culture).

Contamination: presence of microorganisms in the bottle that entered during sampling but were not actually circulating in the patient’s bloodstream.

Fungemia: the presence of fungi in the blood.

Sepsis: life-threatening organ dysfunction caused by a dysregulated host response to infection. (1)

Septicemia: clinical syndrome characterized by fever, chills, malaise, tachycardia, etc. when circulating bacteria multiply at a rate that exceeds removal by phagocytosis. (2)

Septic episode: an episode of sepsis or septic shock for which a blood culture or blood culture series is drawn.

Septic shock: a subset of sepsis in which underlying circulatory and cellular metabolism abnormalities are profound enough to substantially increase mortality. (1)

What is a blood culture?

A blood culture is a laboratory test in which blood, taken from the patient, is inoculated into bottles containing culture media to determine whether infection-causing microorganisms (bacteria or fungi) are present in the patient’s bloodstream.

Blood cultures are intended to:

- Confirm the presence of microorganisms in the bloodstream
- Identify the microbial etiology of the bloodstream infection
- Help determine the source of infection (e.g. endocarditis)
- Provide an organism for susceptibility testing and optimization of antimicrobial therapy

Why are blood cultures important?

Blood culture is the most widely used diagnostic tool for the detection of bacteremia and fungemia. It is the most important way to diagnose the etiology of bloodstream infections and sepsis and has major implications for the treatment of those patients.

A positive blood culture either establishes or confirms that there is an infectious etiology for the patient’s illness. A positive blood culture also provides the etiologic agent for antimicrobial susceptibility testing, enabling optimization of antibiotic therapy. Sepsis is one of the most significant challenges in critical care, and early diagnosis is one of the most decisive factors in determining patient outcome. Early identification of pathogens in the blood can be a crucial step in assuring appropriate therapy, and beginning effective antibiotic therapy as early as possible can have a significant impact on the outcome of the disease.
When should a blood culture be performed?

Blood cultures should always be requested when a bloodstream infection or sepsis is suspected.

Clinical symptoms in a patient which may lead to a suspicion of a bloodstream infection are:

- undetermined fever ($\geq 38^\circ C$) or hypothermia ($\leq 36^\circ C$)
- shock, chills, rigors
- severe local infections (meningitis, endocarditis, pneumonia, pyelonephritis, intra-abdominal suppuration...).
- abnormally raised heart rate
- low or raised blood pressure
- raised respiratory rate

Providing adequate antibiotic therapy within the first 24-48 hours leads to: (10-14)

- Decreased infection-related mortality (20-30%)
- Earlier recovery and shorter length of hospital stay
- Less risk of adverse effects
- Reduced risk of antimicrobial resistance
- Cost reduction (length of stay, therapy, diagnostic testing)
Blood cultures should be collected:

- as soon as possible after the onset of clinical symptoms;
- ideally, prior to the administration of antimicrobial therapy\(^{(16)}\).

If the patient is already on antimicrobial therapy, recovery of microorganisms may be increased by collecting the blood sample immediately before administering the next dose and by inoculating the blood into bottles containing specialized antimicrobial neutralization media.

What volume of blood should be collected?

The optimal recovery of bacteria and fungi from blood depends on culturing an adequate volume of blood. The collection of a sufficient quantity of blood improves the detection of pathogenic bacteria or fungi present in low quantities. This is essential when an endovascular infection (such as endocarditis) is suspected.

The volume of blood that is obtained for each blood culture set is the most significant variable in recovering microorganisms from patients with bloodstream infections.\(^{(17, 18)}\)

Blood culture bottles are designed to accommodate the recommended blood-to-broth ratio (1:5 to 1:10) with optimal blood volume. Commercial continuously monitoring blood culture systems may use a smaller blood-to-broth ratio (< 1:5) due to the addition of sodium polyanethole-sulfonate (SPS) which inactivates inhibitory substances which are present in blood.\(^{(3)}\)

**Adults**

For an adult, the recommended volume of blood to be obtained per culture is 20 to 30 ml.\(^{(3, 16)}\)

Since each set includes an aerobic and an anaerobic bottle, each bottle should be inoculated with approximately 10 ml of blood. This volume is recommended to optimize pathogen recovery when the bacterial/fungal burden is less than 1 Colony Forming Unit (CFU) per ml of blood, which is a common finding.
It is also generally recommended that two or three bottle sets (two bottles per set) are used per septic episode, meaning, for adults, 40 to 60 ml of blood collected from the patient for the 4 to 6 bottles, with 10 ml per bottle.

For each additional milliliter of blood cultured, the yield of microorganisms recovered from adult blood increases in direct proportion up to 30 ml. (19) This correlation is related to the relatively low number of CFU in a milliliter of adult blood. (3)

* Pediatric

The optimal volume of blood to be obtained from infants and children is less well prescribed, however, available data indicate that the yield of pathogens also increases in direct proportion to the volume of blood cultured. (16, 20) The recommended volume of blood to collect should be based on the weight of the patient (see Table 1), and an aerobic bottle should be used, unless an anaerobic infection is suspected. (21)

Specially formulated blood culture bottles are commercially available for use in children <2 years of age. They are specifically designed to maintain the usual blood-to-broth ratio (1:5 to 1:10) with smaller blood volumes, and have been shown to improve microbial recovery. (3)

<table>
<thead>
<tr>
<th>Weight of patient</th>
<th>Patient’s total blood volume (ml)</th>
<th>Recommended volume of blood for culture (ml)</th>
<th>Total volume for culture (ml)</th>
<th>% of patient’s total blood volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>kg</td>
<td>lb</td>
<td>Culture no.1</td>
<td>Culture no.2</td>
<td></td>
</tr>
<tr>
<td>≤1</td>
<td>≤2.2</td>
<td>50-99</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>1.1-2</td>
<td>2.2-4.4</td>
<td>100-200</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.1-12.7</td>
<td>4.5-27</td>
<td>&gt;200</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>12.8-36.3</td>
<td>28-80</td>
<td>&gt;800</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>&gt;36.3</td>
<td>&gt;80</td>
<td>&gt;2,200</td>
<td>20-30</td>
<td>20-30</td>
</tr>
</tbody>
</table>

Table 1: Blood volumes suggested for cultures from infants and children (20)

How many blood culture sets should be collected?

Since bacteria and fungi may not be constantly present in the bloodstream, the sensitivity of a single blood culture set is limited.

Using continuous-monitoring blood culture systems, a study investigated the cumulative sensitivity of blood cultures obtained sequentially over a 24-hour time period. It was observed that the cumulative yield of pathogens from three blood culture sets (2 bottles per set), with a blood volume of 20 ml in each set (10 ml per bottle), was 73.1% with the first set, 89.7% with the first two sets and 98.3% with the first three sets. However, to achieve a detection rate of >99% of bloodstream infections, as many as four blood culture sets may be needed. (22)

**Figure 2: Cumulative sensitivity of blood culture sets**


A single blood culture bottle or set should never be drawn from adult patients, since this practice will result in an inadequate volume of blood cultured and a substantial number of bacteremias may be missed. (3, 22)
A contaminant will usually be present in only one bottle of a set of blood culture bottles, in contrast to a true bloodstream infection, in which multiple blood culture bottles/sets will be positive.

Therefore, guidelines recommend to collect 2, or preferably 3, blood culture sets for each septic episode. (3, 7, 16)

If 2 to 3 sets are taken and cultures are still negative after 24-48 hours incubation, and the patient is still potentially septic, 2 to 3 additional cultures may be collected, as indicated in the following diagram. (16)

**Figure 3: Recommended number of blood culture sets**

- Collect 2 to 3 sets of bottles (aerobic + anaerobic) for each septic episode
- If culture is negative after 24-48 h incubation and patient is still potentially septic without an identified source
- Collect 2 to 3 additional sets of bottles (aerobic + anaerobic)
- If culture is negative after 24 h incubation
- Repeat protocol if necessary
- Prolong incubation
- Investigate non-microbial etiology
Which media to use?

Microorganisms causing bloodstream infections are highly varied (aerobes, anaerobes, fungi, fastidious microorganisms…) and, in addition to nutrient elements, may require specific growth factors and/or a special atmosphere.

In cases where the patient is receiving antimicrobial therapy, specialized media with antibiotic neutralization capabilities should be used. Antibiotic neutralization media have been shown to increase recovery and provide faster time to detection versus standard media.\(^{(23-26)}\)

- It is recommended that each adult routine blood culture set include paired aerobic and anaerobic blood culture bottles.
- The blood drawn should be divided equally between the aerobic and anaerobic bottles.
- If an anaerobic bottle is not used, it should always be replaced by an additional aerobic bottle to ensure that a sufficient volume of blood is cultured.\(^{(27)}\)

A blood culture medium must be:

- **Sensitive** enough to recover:
  - a broad range of clinically relevant microorganisms, even the most fastidious (Neisseria, Haemophilus…)
  - microorganisms releasing small amounts of CO\(_2\) (Brucella, Acinetobacter…)
- **Versatile:** able to provide a result for all types of sample collection (adults, infants, patients receiving antibiotic therapy, sterile body fluids…)}
Which bottle should be inoculated first?

If using a winged blood collection set, then the aerobic bottle should be filled first to prevent transfer of air in the device into the anaerobic bottle.

If using a needle and syringe, inoculate the anaerobic bottle first to avoid entry of air.

If the amount of blood drawn is less than the recommended volume*, then approximately 10 ml of blood should be inoculated into the aerobic bottle first, since most cases of bacteremia are caused by aerobic and facultative bacteria. In addition, pathogenic yeasts and strict aerobes (e.g. *Pseudomonas*) are recovered almost exclusively from aerobic bottles. Any remaining blood should then be inoculated into the anaerobic bottle. *(8)*

* For recommended volumes, see page 6 “What volume of blood should be collected?”

Timing of blood cultures

Studies have shown that the time interval between collecting two blood culture samples is not considered to be a critical factor as the diagnostic yield remains the same. *(7)*

Guidelines recommend that the first two/three sets (2 bottles/set) of blood culture be obtained either at one time or over a brief time period (e.g. within 1 hour) from multiple venipuncture sites. *(3, 16)* Drawing blood at spaced intervals, such as 1 to 2 hours apart, is only recommended to monitor continuous bacteremia/fungemia in patients with suspected infective endocarditis or other endovascular (i.e. catheterrelated) infections. *(16)*
Two to three additional blood culture sets can be performed if the first 2-3 blood cultures are negative after 24-48 hours incubation in cases of severe infection or in order to increase detection sensitivity (in cases of pyelonephritis for example). This also depends on the microorganisms involved: while sensitivity is relatively good for organisms like *Escherichia coli* or *Staphylococcus aureus*, it is lower for *Pseudomonas aeruginosa*, streptococci or fungi.¹⁸

**How to collect blood cultures**

Sample collection is a crucial step in the blood culture process. Standard precautions must be taken, and strict aseptic conditions observed throughout the procedure. Compliance with blood culture collection recommendations can significantly improve the quality and clinical value of blood culture investigations and reduce the incidence of sample contamination and “false-positive” readings.

A properly collected sample, that is free of contaminants, is key to providing accurate and reliable blood culture results.

It is recommended that blood cultures should be collected only by members of staff (medical, nursing, phlebotomist or technician) who have been fully trained and whose competence in blood culture collection has been assessed.²⁹
10 Key Steps to Good Sample Collection:
For an illustrated step-by-step, see page 30.

1. Prior to use, examine the bottles for evidence of damage, deterioration or contamination. Do not use a bottle containing media which exhibits turbidity or excess gas pressure, as these are signs of possible contamination.

2. Check the expiry date printed on each bottle. Discard bottles that have expired.

3. Strictly follow the collection protocol in use in the healthcare setting, including standard precautions for handling blood at the bedside.

4. Blood culture bottles should be clearly and correctly labelled, including patient identification, date and collection time, puncture site (venipuncture or intravascular device).

5. Each blood culture set should include an aerobic and an anaerobic bottle.

6. Blood for culture should be drawn from veins, not arteries. (30)

7. It is recommended to avoid drawing blood from a venous or arterial catheter, since these devices are often associated with higher contamination rates. (31)

8. Carefully disinfect the skin prior to collection of the sample using an appropriate disinfectant, such as chlorhexidine in 70% isopropyl alcohol or tincture of iodine in swab or applicator form. (3)

9. Transport the inoculated bottles and the completed blood culture request to the clinical microbiology laboratory as quickly as possible, preferably within 2 hours per CLSI. (3) Any delay in testing the inoculated bottles may potentially lead to an increased risk of false negative results. If delays are expected, it is important to refer to the manufacturer’s Instructions for Use (IFU) for guidance. As an example for guidance regarding delays, the ESCMID guidelines recommend that blood culture bottles for testing in continuous monitoring systems should be stored temporarily at room temperature, whereas bottles for manual testing should be incubated as soon as possible. (32) Again, refer to the manufacturer’s IFU for guidance. The use of vacuum tube transport systems can facilitate the rapid transmission of bottles to the microbiology laboratory. However these systems should be used with caution if using glass bottles. (33)

10. All blood cultures should be documented in the patient’s notes, including date, time, collection site and indications.
How many days of incubation are recommended?

The current recommendation, and standard incubation period, for routine blood cultures performed by continuous-monitoring blood systems is five days. (34)

However, published data suggest that three days may be adequate to recover up to 95 to 98% of clinically significant microorganisms. A study by Bourbeau, et al. (JCM, 2005) showed the number of significant microorganisms isolated per day for 35,500 consecutive blood cultures collected over 30 months, of which 2,609 were clinically significant isolates and 1,097 were contaminants. (35)

These results demonstrate that 98% of clinically significant isolates were recovered within the first 3 days of incubation and 95% within 2 days of incubation.

Incubation of Fastidious Microorganisms

Another study by Cockerill, et al. (CID, 2004) demonstrated that, when using a continuous-monitoring blood culture system, 99.5% of non-endocarditis bloodstream infections and 100% of endocarditis episodes were detected within 5 days of incubation. (19) This data suggests that extended incubation periods previously recommended for detection of the fastidious microorganisms* that sometimes cause endocarditis, are no longer necessary when using continuous-monitoring blood culture systems. (16)

* including Brucella, Capnocytophaga and Campylobacter spp., and the HACEK group (Haemophilus (except H. influenzae) species, Aggregatibacter (previously Actinobacillus) species, Cardiobacterium hominis, Eikenella corrodens and Kingella species) (36)
Is it a contaminant or a true pathogen?

Contamination of blood cultures during the collection process can produce a significant level of false-positive results, which can have a negative impact on patient outcome.

A **false positive** is defined as growth of bacteria in the blood culture bottle that were not present in the patient’s bloodstream, and were most likely introduced during sample collection.

Contamination can come from a number of sources: the patient’s skin, the equipment used to take the sample, the hands of the person taking the blood sample, or the environment.

**Collecting a contaminant-free blood sample is critical to providing a blood culture result that has clinical value.**

Certain microorganisms such as coagulase-negative staphylococci, viridans-group streptococci, *Bacillus* spp, *Propionibacterium* spp., diphtheroids, *Micrococcus* spp. rarely cause severe bacterial infections or bloodstream infections. These are **common skin contaminants**, and although they are capable of causing serious infection in the appropriate setting, their detection in a single blood culture set can reasonably be identified as a possible contaminant without clinical significance. However, it is important to consider that coagulase-negative staphylococci are the primary cause of both catheter- and prosthetic device-associated infections and may be clinically significant in up to 20% of cases.\(^{[37]}\)

The most difficult interpretation problem for the physician is whether the organism recovered from a blood culture is a **true pathogen causing bloodstream infection**, or a **contaminant**. If it is a contaminant, the patient may be treated unnecessarily with antibiotics, leading to additional patient risks. Interpretation of true pathogen versus contaminant should be based on whether the blood has been collected with a venipuncture or an intra-vascular device, and multiplicity of isolation of the same species. This illustrates the crucial nature of having **collection site information included with the blood culture request sent to the laboratory**.
In contrast to patients with infective endocarditis or other true positive bloodstream infections, patients whose blood cultures grow contaminants usually have only a single blood culture that is positive. This information is of great practical value for physicians, and underlines the importance of taking two to three blood culture sets from different anatomical sites.\(^{(16)}\)

Contamination rates can be most effectively reduced by strict compliance with hand hygiene rules and best practices for blood collection, particularly during the stages of skin antisepsis, venipuncture and sample transfer to blood culture bottles.

However, even when the best blood collection protocols are used, it may not be possible to reduce the contamination rate below 2%.\(^{(38)}\) The American Society for Microbiology and CLSI recommend targeting contamination rates not exceeding 3% of the total of collected sets.\(^{(3,16)}\)

**Impact of contamination rates**

A contaminated blood culture can result in unnecessary antibiotic therapy, increased length of hospitalization and higher costs.

It has been found that each false positive result can lead to:
- Increased length of stay - on average 1 day.\(^{(39)}\)
- 39% increase in intravenous antibiotic charges.\(^{(39)}\)
- $5,000 to $8,720 additional charges.\(^{(40,41)}\)
- 20% increase in laboratory charges.\(^{(39)}\)
- 3 days longer on antibiotics.\(^{(39)}\)
Figure 5: Example of a laboratory-based algorithm to determine blood culture contamination


<table>
<thead>
<tr>
<th>Potential contaminant* isolated from blood culture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional draws +/- 48 hours?</td>
</tr>
<tr>
<td>NO</td>
</tr>
<tr>
<td>Evaluation by qualified personnel</td>
</tr>
<tr>
<td>YES</td>
</tr>
<tr>
<td>Positive with same organism?</td>
</tr>
<tr>
<td>NO</td>
</tr>
<tr>
<td>Probable contaminant; AST** not performed unless requested</td>
</tr>
<tr>
<td>YES</td>
</tr>
<tr>
<td>Viridans group streptococci?</td>
</tr>
<tr>
<td>NO</td>
</tr>
<tr>
<td>Evaluation by qualified personnel</td>
</tr>
<tr>
<td>YES</td>
</tr>
<tr>
<td>Pathogen; set up AST**</td>
</tr>
</tbody>
</table>

* Microorganisms such as coagulase-negative staphylococci, Streptococcus viridans, Bacillus spp, Propionibacterium spp, diphtheroids, Micrococcus spp.

** AST: Antimicrobial Susceptibility Testing
Special topic: Infective Endocarditis

Blood culture is essential in the diagnosis of infective endocarditis (infection of the heart valves). In this elusive disease, blood cultures may need to be taken repeatedly during febrile episodes, when bacteria are shed from the heart valves into the bloodstream. For patients with infective endocarditis, positive blood cultures will be obtained in over 90% of cases, if optimal culture conditions are respected. (43)

Acute Infective Endocarditis

This is a fulminant illness progressing rapidly over days to weeks, which may be caused by highly virulent pathogens, such as Staphylococcus aureus. When suspected, the severity of this disease requires blood cultures to be drawn immediately to avoid unnecessary delays in treatment.

- Multiple blood culture sets should be drawn during a 30-minute period prior to administration of empiric antimicrobial therapy. (44)

Subacute Infective Endocarditis

If sub-acute infection is suspected, there is usually not an urgent need to initiate empiric therapy. It is more important to attempt to establish the microbiological diagnosis.

- Multiple blood culture sets should be obtained prior to initiation of antimicrobial therapy, with sets spaced 30 minutes to one hour apart. This may help document a continuous bacteremia, and could be of additional clinical value. (5)

Fungal Infective Endocarditis

Once a rare occurrence, the incidence of fungal endocarditis is increasing considerably. (45) Candida species are the most common fungal pathogens involved in infective endocarditis. (46) If optimum collection conditions are observed, the yield for positive blood cultures in fungal endocarditis for Candida spp. is 83 to 95%. (47)
How many cultures?

In order to distinguish between contamination and true bacteremia, a total of three to five blood culture sets should be sufficient.

- Initially, two to three blood culture sets should be obtained from patients with suspected infective endocarditis. If the first 2-3 sets are negative after 24-48 hours, collect two to three more sets of cultures. (3)

Often patients with suspected infective endocarditis have been put on antibiotics prior to blood collection. This is the most common reason for “culture-negative” infective endocarditis. It is therefore important to use a blood culture medium that has antimicrobial neutralization capacity in order to sustain microbial growth in the presence of antibiotics (see page 10 “Which media to use?”). (48, 49)

However, “culture-negative” endocarditis may also be due to fastidious microorganisms, such as Aspergillus spp., Brucella spp., Coxiella burnetii, Chlamydia spp. and HACEK* microorganisms.

- Since current continuous-monitoring blood culture systems can recover all HACEK and other fastidious organisms within a 5-day period, extending incubation beyond this period is no longer considered to be necessary. However, if all blood culture bottles are negative after 5 days, and infectious endocarditis is still suspected, all bottles should be subcultured to chocolate agar. (50)

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* HACEK = Haemophilus (except H. influenzae) species, Aggregatibacter (previously Actinobacillus) species, Cardiobacterium hominis, Eikenella corrodens and Kingella species. (36)
Processing positive blood cultures

Today, continuously-monitored blood culture systems provide the optimum solution for blood sample processing. Generally accepted incubation periods can vary from 5-7 days, with 5 days being most popular.\(^{(27)}\) The study discussed in Figure 4 shows that 98% of all positive specimens were detected within the first 3 days (see page 14).\(^{(35)}\)

Patients who progress to septic shock have a 7.6% increase in mortality every hour while not on appropriate therapy.\(^{(35)}\)

Following an instrument-flagged positive event, the bottle is removed from the system and a Gram stain and subculture is performed.

1. **If the sample is Gram stain positive**, the morphology of the organism should be reported immediately to the physician. Subcultures or rapid techniques (e.g. molecular diagnostics) should be initiated immediately in order to provide further organism identification and antibiotic susceptibility testing should be performed as soon as possible.

2. **If a sample is Gram stain negative**, no report is made to the clinician unless there is growth on subculture.

A positive blood culture is a critical result and must be reported as soon as available, due to the immediate impact on patient care decisions. When reports are delivered rapidly, studies have shown broadly improved outcomes and efficiencies in patient management.\(^{(51, 52)}\)

A study by Barenfanger, et al. (Am J Clin Pathol, 2008) validated that Gram stains of positive blood cultures are a very important factor influencing **appropriate therapy and patient outcomes**. The study documented a statistically significant increase in the mortality rate for patients who had blood cultures processed after a delay (i.e. Gram stain performed \(\geq 1\) hour after being detected as positive; \(P = 0.0389\)). The timely removal and reporting of Gram stain results have a positive impact on patient care and this study supports the need for 24/7 coverage of blood culture instruments.\(^{(53)}\)
Recent technological advances such as MALDI-TOF (Matrix-Assisted Laser Desorption Ionization Time of Flight) provide the ability to rapidly deliver definitive organism identification. Molecular diagnostics can identify the most common pathogens in positive blood cultures as well as specific antibiotic resistance genes associated with bloodstream infections. Rapid identification allows physicians to prescribe more targeted and effective antimicrobial therapy earlier to positively influence outcomes.\(^{54-56}\)

Additionally, antibiotic susceptibility testing techniques should be performed on positive blood cultures to provide the clinician with a complete result. Appropriate use of antibiotics is crucial in cases of bloodstream infections and sepsis. Accurately determining the antimicrobial resistance profile of the causative pathogen in order to select the most effective antibiotic therapy can have a significant impact on patient outcomes.

When processed correctly, blood cultures provide clinically relevant information that can help improve patient outcomes, decrease length of hospital stay and reduce use of antibiotics.
Interpretation of results

The microbiology laboratory can provide useful information to clinicians to help them determine whether a blood culture sample is a true positive or a false positive (contaminant). For example, the identity of the microorganism isolated can help determine if the culture is contaminated, and the number of cultures positive with the same organism can help predict true infections.\(^{(57)}\) Time to positivity is also a factor used to determine potential contamination as contaminants usually have a delayed (longer) time-to-detection due to a lower overall bio-load.

Figure 6: Example of interpretation algorithm for blood culture results

1. More than one positive bottle

- **Monomicrobial culture**
  - + clinical symptoms (e.g. endocarditis, meningitis, pneumonia…)

- **Polymicrobial culture** (from the appropriate clinical setting)
  - (e.g. transplants, intraabdominal infection, immunocompromized patient…)

2. Bloodstream infection
3. Probable bloodstream infection

4. Negative blood cultures but clinical symptoms

*If only one bottle of a set grows a pathogenic organism, final results may be reported for the positive bottle only without waiting for the second bottle to complete the 5-day incubation period.
Laboratories should consult with their medical director to create an algorithm which helps determine whether or not an isolated organism is a contaminant vs. an infective agent.

Models, such as the algorithm below, can give guidance only on the interpretation of blood culture results. These guidelines should be used in conjunction with clinical guidelines, e.g. patient’s full blood count, presence of catheters, radiological findings, etc.

Only one positive bottle*

- If pathogenic organism: Listeria, S. aureus, Brucella, Haemophilus, Enterobacteriaceae, …
- If normal skin flora: Propionibacterium, corynebacterium, Bacillus, coagulase-negative staphylococci
- If viridans streptococci or coagulase-negative staphylococci and consistent with clinical setting (e.g. indwelling catheter, prosthetic heart valve, immuno-compromized patient)

probable bloodstream infection
probable contamination
probable bloodstream infection

Repeat blood samples
Consider non-infectious etiology
Investigate viral etiology or non-culturable microorganism
Blood Culture/Sepsis Guidelines

International Guidelines


National Guidelines

<table>
<thead>
<tr>
<th>COUNTRY REGION</th>
<th>GUIDELINES</th>
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<td>----------------</td>
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</tbody>
</table>
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Recommendations for blood culture collection

A SUMMARY OF GOOD PRACTICE

A) Using winged blood collection set
(preferred method of collection)

1. Prepare blood collection kit

Confirm the patient’s identity and gather all required materials before beginning the collection process.

Do not use blood culture bottles beyond their expiration date, or bottles which show signs of damage, deterioration or contamination.

It is recommended to mark the blood culture bottle about 10 ml above the media level to indicate the correct filling level.

2. Prepare bottles for inoculation

Wash hands with soap and water then dry, or apply an alcohol hand rub or another recognized effective hand rub solution.

Remove the plastic “flip-cap” from the blood culture bottles and disinfect the septum using an appropriate and recognized effective disinfectant, such as chlorhexidine in 70% isopropyl alcohol, 70% isopropyl alcohol, or tincture of iodine in swab or applicator form. Use a fresh swab/applicator for each bottle. Allow bottle tops to dry in order to fully disinfect.
3. **Prepare venipuncture site**

If skin is visibly soiled, clean with soap and water. Apply a disposable tourniquet and palpate for a vein. **Apply clean examination gloves** (sterile gloves are not necessary). Cleanse the skin using an appropriate disinfectant, such as chlorhexidine in 70% isopropyl alcohol or tincture of iodine in swab or applicator form. The venipuncture site is not fully clean until the disinfectant has fully evaporated.

4. **Venipuncture**

Attach a winged blood collection set to a collection adapter cap. **To prevent contaminating the puncture site, do not re-palpate the prepared vein before inserting the needle.** Insert the needle into the prepared vein.

5. **Culture bottle inoculation**

Place the adapter cap over the aerobic bottle and press straight down to pierce the septum. Hold the bottle upright, below the level of the draw site, and use the graduation lines to accurately gauge sample volume. Add 10 ml of blood per adult bottle and up to 4 ml per pediatric bottle. Once the aerobic bottle has been inoculated, remove the adapter cap and repeat the procedure for the anaerobic bottle. The use of blood collection sets without blood collection adapters is not recommended.

6. **Other blood tests**

If blood is being collected for other tests, an insert placed into the adapter cap may be required. The insert is used to guide blood collection tubes onto the needle. **If other blood tests are requested, always collect the blood culture first.**

7. **Finish the procedure**

Discard the winged collection set into a sharps container and cover the puncture site with an appropriate dressing. Remove gloves and wash hands before recording the procedure, including indication for culture, time, site of venipuncture, and any complications. Ensure additional labels are placed in the space provided on the bottle label and do not cover the bottle barcodes, and that the tear-off barcode labels are not removed. If additional labels contain a barcode, they should be positioned in the same manner as the bottle barcode. Inoculated bottles should be transported to the laboratory for testing as quickly as possible, preferably within 2 hours per CLSI. If delays are expected, it is important to refer to the manufacturer’s Instructions for Use for guidance.

* Avoid holding the blood culture bottle in a horizontal or upside down position or drawing blood with a needle connected directly to the adaptor cap, as fill level cannot be monitored during collection and there is a possible risk of media reflux into the bloodstream.

B) Using needle and syringe

Conventional needles and syringes should be replaced wherever possible with winged blood collection sets, which are safer. They should only be used if prevention measures to Accidental Blood Exposure are strictly applied. Needles must not be recapped, purposely bent or broken by hand, removed from disposable syringes or otherwise manipulated by hand.

1. **Prepare blood collection kit**

   Confirm the patient’s identity and gather all required materials before beginning the collection process. Do not use blood culture bottles beyond their expiration date, or bottles which show signs of damage, deterioration or contamination. It is recommended to mark the blood culture bottle about 10 ml above the media level to indicate the correct filling level.

2. **Prepare bottles for inoculation**

   Wash hands with soap and water then dry, or apply an alcohol hand rub or another recognized effective hand rub solution. Remove the plastic “flip-cap” from the blood culture bottles and disinfect the septum using an appropriate and recognized effective disinfectant, such as chlorhexidine in 70% isopropyl alcohol, 70% isopropyl alcohol, or tincture of iodine in swab or applicator form. Use a fresh swab/applicator for each bottle. Allow bottle tops to dry in order to fully disinfect.

3. **Prepare venipuncture site**

   If skin is visibly soiled, clean with soap and water. Apply a disposable tourniquet and palpate for a vein. Apply clean examination gloves (sterile gloves are not necessary). Cleanse the skin using an appropriate disinfectant, such as chlorhexidine in 70% isopropyl alcohol or tincture of iodine in swab or applicator form. The venipuncture site is not fully clean until the disinfectant has fully evaporated.

4. **Venipuncture**

   Attach the needle to a syringe. To prevent contaminating the puncture site, do not re-palpate the prepared vein before inserting the needle. Insert the needle into the prepared vein.
5. **Culture bottle inoculation**

Collect the sample. Transfer the blood into the culture bottles, starting with the **anaerobic bottle**. Hold the bottle upright and use the graduation lines to accurately gauge sample volume. Add 10 ml of blood per adult bottle and up to 4 ml per pediatric bottle. Once the anaerobic bottle has been inoculated, repeat the procedure for the **aerobic bottle**.

![Image of blood collection](image1)

6. **Finish the procedure**

Discard the needle and syringe into a sharps container and cover the puncture site with an appropriate dressing. Remove gloves and wash hands before recording the procedure, including indication for culture, time, site of venipuncture, and any complications.

**Ensure additional labels are placed in the space provided on the bottle label and do not cover the bottle barcodes, and that the tear-off barcode labels are not removed.** If additional labels contain a barcode, they should be positioned in the same manner as the bottle barcode. Inoculated bottles should be transported to the laboratory for testing as quickly as possible, preferably within 2 hours per CLSI. If delays are expected, it is important to refer to the manufacturer’s Instructions for Use for guidance.

![Image of bottle labeling](image2)

* Refer to recognized guidelines such as those issued by the WHO or CDC: [WHO guidelines on drawing blood: best practices in phlebotomy. 2010. ISBN 978 92 4 159922 1](http://www.who.int/injection_safety/phleb_final_screen_ready.pdf)

These recommendations illustrate the best practices for blood culture collection based on the World Health Organization recommendations. Best practices may vary between healthcare facilities; refer to guidelines applicable in your facility.
The information in this booklet is given as a guideline only and is not intended to be exhaustive. It in no way binds bioMérieux S.A. to the diagnosis established or the treatment prescribed by the physician. Always consult a medical director, physician or other qualified health provider regarding processes and/or protocols for diagnosis and treatment of a medical condition.
BLOOD CULTURE
A KEY INVESTIGATION FOR Diagnosis OF BLOODSTREAM Infections