2025 NHSN Laboratory Confirmed Bloodstream Infection (LCBI) Checklist

Laboratory Confirmed Bloodstream Infection (LCBI) Summary		
Criterion	Criterion Met	Date of Event (DOE)
LCBI 1		
LCBI 2		
LCBI 3		
MBI-LCBI 1		
MBI-LCBI 2		
MBI-LCBI 3		
Please refer to <u>Chapter 4 Bloodstream Infection (BSI) Event</u> of the Patient Safety Manual for additional information.		

Once an LCBI is identified, refer to Chapter 4 Bloodstream Infection (BSI) Event of the NHSN Patient Safety Component Manual at

<u>https://www.cdc.gov/nhsn/pdfs/pscmanual/4psc_clabscurrent.pdf</u> for reporting instructions and additional guidance on making central line-associated (CLABSI) determinations and exclusions.



Documentation Review Checklist		
Laboratory Confirmed Bloodstream Infection (LCBI)		
LCBI 1		
If LCBI 1 criteria is met, consider MBI-LCBI 1 Element	Element Met	Date
Patient of any age has		
 A recognized bacterial or fungal pathogen not included on the NHSN common commensal list: 		
 Identified from one or more blood specimens obtained by a culture OR 		
 Identified to the genus or species level by non-culture based microbiologic testing (NCT)* methods (for example, T2 Magnetic Resonance [T2MR] ornext-generation sequencing [NGS]). Note: If blood is collected for culture within 2 days before or 1 day after the NCT, disregard the result of the NCT and use only the result of the CULTURE to make an LCBI surveillance determination. If no blood is collected for culture within this time period, use the result of the NCT for LCBI surveillance determination. 		
*For the purposes of meeting LCBI 1, NCT is defined as a methodology that identifies an organism directly from a blood specimen without inoculation of the blood specimen to any culture media.		
AND	1	
 Organism(s) identified in blood is not related to an infection at another site (See <u>Chapter 4 Appendix: Secondary BSI Guide</u>). 		
 Notes: If a patient meets both LCBI 1 and LCBI 2 or LCBI 3 criteria, report LCBI 1 with the recognized pathogen entered as pathogen #1 and the common commensal as pathogen #2. An eligible organism in the blood specimen is the only element needed to meet LCBI 1 criterion; therefore, the LCBI 1 DOE will always be the collection date of the first positive blood specimen used to set the BSI IWP. 		
Comments/Notes:		

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Documentation Review Checklist		
Laboratory Confirmed Bloodstream Infection (LCBI)		
LCBI 2		
If LCBI 2 criteria is met, consider MBI-LCBI 2		
Element	Element Met	Date
Patient of any age has at least <u>one</u> of the following signs or symptoms:	1	
• Fever (> 38°C)		
• Chills		
Hypotension		
AND		
 Organism(s) identified in blood is not related to an infection at another site (See <u>Chapter 4 Appendix: Secondary BSI Guide</u>). 		
AND		
 The same NHSN common commensal is identified by a culture from two or more blood specimens collected on separate occasions (see <u>Blood Specimen</u> <u>Collection</u>). For common commensal organisms, refer to the <u>NHSN Terminology Browser</u>. 		
 Notes: Criterion elements must occur within the 7-day IWP (as defined in <u>Chapter 2 Identifying HAIs for NHSN</u> <u>Surveillance</u>) which includes the collection date of the positive blood specimen, the 3 calendar days before and the 3 calendar days after. The two matching common commensal specimens represent a single element for use in meeting LCBI 2 criterion and the collection date of the <u>first</u> specimen is used to determine the BSI IWP. At least one element (specifically, a sign or symptom of fever, chills, or hypotension) is required to meet LCBI 2 criterion; the LCBI 2 DOE will always be the date the <i>first</i> element occurs for the first time during the BSI IWP, whether that be a sign or symptom or the positive blood specimen. 		
Comments/Notes:		

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Documentation Review Checklist		
Laboratory Confirmed Bloodstream Infection (LCBI)		
LCBI 3		
If LCBI 3 criteria is met, consider MBI-LCBI 3	1	
Element	Element Met	Date
Patient ≤ 1 year of age has at least <u>one</u> of the following signs or symptoms:		
• Fever (> 38°C)		
 Hypothermia (< 36.0°C) 		
• Apnea		
Bradycardia		
AND		
 Organism(s) identified in blood is not related to an infection at another site (See <u>Chapter 4 Appendix: Secondary BSI Guide</u>). 		
AND		
 The same NHSN common commensal is identified by a culture from two or more blood specimens collected on separate occasions (see <u>Blood Specimen</u> <u>Collection</u>). For common commensal organisms, refer to the <u>NHSN Terminology Browser</u>. 		
Notes:		
 Criterion elements must occur within the 7-day IWP (as defined in <u>Chapter 2 Identifying HAIs for NHSN</u> <u>Surveillance</u>) which includes the collection date of the positive blood specimen, the 3 calendar days before and the 3 calendar days after. The two matching common commensal specimens represent a single element for use in meeting LCBI 3 criterion and the collection date of the <u>first</u> specimen is used to determine the BSI IWP. At least one element (specifically, a sign or symptom of fever, hypothermia, apnea, or bradycardia) is required to meet LCBI 3 criterion; the LCBI 3 DOE will always be the date the first element occurs for the first time during the BSI IWP whether that be a sign or symptom or the positive blood specimen. 		
Comments/Notes:		



Documentation Review Checklist		
Mucosal Barrier Injury Laboratory-Confirmed Bloodstream Infection (MBI-LCBI)		
Must meet one of the following MBI-LCBI criteria		
MBI-LCBI 1		
Element	Element Met	Date
Patient of any age fully meets LCBI 1 criterion with at least one blood specimen:		
 Identified from one or more blood specimens obtained by a culture OR 		
2. Identified to the genus or species level by non-culture based microbiologic testing (NCT) methods (for example, T2 Magnetic Resonance [T2MR] or next-generation sequencing [NGS]). Note: If blood is collected for culture within 2 days before or 1 day after the NCT, disregard the result of the NCT and use only the result of the CULTURE to make an LCBI surveillance determination. If no blood is collected for culture within this time period, use the result of the NCT for LCBI surveillance determination.		
AND		
ONLY organisms from the NHSN MBI organism list are identified*		
AND Patient meets at least <u>one</u> of the following:		
 Is an allogeneic hematopoietic stem cell transplant recipient within the past year with one of the following documented during same hospitalization as positive blood specimen: 		
a. Grade III or IV gastrointestinal graft versus host disease [GI GVHD]		
OR		
 b. ≥1-liter diarrhea in a 24-hour period (or ≥20 mL/kg in a 24-hour period for patients <18 years of age) with onset on or within the 7 calendar days before the date the positive blood specimen was collected. 		
OR		
 Is neutropenic, defined as at least two separate days with ANC and/or WBC values <500 cells/mm³ collected within a 7-day time period which includes the collection date of the positive blood specimen, the 3 calendar days before and the 3 calendar days after (See <u>Chapter 4 Table 5</u>). 		



MBI-LCBI 2		
Patient of any age fully meets LCBI 2 criterion with at least two matching blood specimens identified by culture		
AND		
		[
ONLY Viridans Group <i>Streptococcus</i> and/or <i>Rothia</i> spp. alone but no other organisms are identified [†]		
AND		
Patient meets at least <u>one</u> of the following:		
1. Is an allogeneic hematopoietic stem cell transplant recipient within the past year with		
one of the following documented during same hospitalization as positive blood		
specimen:		
a. Grade III or IV gastrointestinal graft versus host disease [GI GVHD]		
OR		
b. ≥1-liter diarrhea in a 24-hour period (or ≥20 mL/kg in a 24-hour period for		
patients <18 years of age) with onset on or within the 7 calendar days before		
the date the positive blood specimen was collected.		
OR		
2. Is neutropenic, defined as at least two separate days with ANC and/or WBC values		
<500 cells/mm ³ collected within a 7-day time period which includes the collection		
date of the positive blood specimen, the 3 calendar days before and the 3 calendar		
days after (See <u>Chapter 4 Table 5</u>).		



	MBI-LCBI 3		
Patient <1 year of age fully meets LCBI 3 criterio	on with at least two matching blood		
specimens identified by culture			
AND			
ONLY Viridans Group Streptococcus and/or Rot	hia spp. alone but no other organisms are		
identified†			
AND			
Patient meets at least <u>one</u> of the following:			
- · ·	transplant recipient within the past year with		
one of the following documented durin	g same hospitalization as positive blood		
specimen:	graft versus host disease [GI GVHD]		
a. Grade III or IV gastrointestinal g OR			
	eriod (or ≥20 mL/kg in a 24-hour period for		
	onset on or within the 7 calendar days before		
the date the positive blood spe	-		
OR			
	eparate days with ANC and/or WBC values		
•	time period which includes the collection		
	2 3 calendar days before and the 3 calendar		
days after (See <u>Chapter 4 Table 5</u>).			
An MBI-LCBI is a subset of the LCBI crite	ا ria; therefore, a BSI event must fully meet an LCI	Blaritorion	hefore
evaluating for the corresponding MBI-LC		Dicitenti	belore
 The MBI-LCBI DOE will always be the date the prerequisite LCBI criteria are met. Abnormal ANC and WBC 			d WBC
-	n MBI-LCBI, not symptoms of infection and there		
DOE determinations.			
Notes:			
1. If a patient meets both MBI-LCBI 1 and MBI-	LCBI 2 criteria or MBI-LCBI 3 criteria (specifically	has Viridai	ns Group
	rganisms in the blood specimen), report organis		•
with the recognized pathogen as pathogen a	#1 and the common commensal as pathogen #2.		
2. Any combination of ANC and/or WBC values can be used to meet neutropenic criteria provided they are			
	period that includes the date of the positive bloc	od specime	en, the 3
calendar days before and the 3 calendar days after.			
	3. When a blood specimen positive for an organism not included on the NHSN MBI organism list is collected during		
the BSI RIT of an MBI-LCBI, the initial MBI-LCBI event is edited to an LCBI and the identified non-MBI organism is added.			
Refer to the <u>NHSN Terminology Browser</u> for eligible MBI organisms.			
 †Eligible positive blood specimens must be collected on separate occasions and limited to the following: Viridans Group Streptococcus identified in at least two sets of blood specimens 			
 Rothia spp. identified in at least two sets of blood specimens 			
	a spp. identified in at least two sets of blood spe	cimens	

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Blood Specimen Collection

The "two or more blood specimens drawn on separate occasions" criterion is met if there is blood collected from at least two separate blood draws on the same or consecutive calendar days

<u>AND</u>

the blood cultures are assigned separate specimen numbers, processed individually, and are reported separately in the final laboratory report.

- Specimen Collection Considerations: Blood specimens drawn through central lines can have a higher rate of contamination than blood specimens collected through peripheral venipuncture. However, all positive blood specimens, regardless of the site from which they are drawn or the purpose for which they are collected, must be included when conducting in-plan CLABSI surveillance (for example, weekly blood cultures performed in hematology and oncology locations).
- 2. Catheter tip cultures cannot be used in place of blood specimens for meeting LCBI criteria.
- 3. In MBI-LCBI 1, 2 and 3, "no other organisms" means there is no identification of a non-MBI-LCBI pathogen (such as *S. aureus*) or 2 matching common commensals (such as coagulase-negative *staphylococci*) collected from the blood on separate occasions that would otherwise meet LCBI criteria. If this occurs, the infection does not meet MBI-LCBI criteria.
- 4. When a blood specimen positive for an organism not included on the NHSN MBI organism list is collected during the BSI RIT of an MBI-LCBI, the initial MBI-LCBI event is edited to an LCBI and the identified non-MBI organism is added.

MBI RIT Exception: An MBI-LCBI designation <u>will not</u> change to an LCBI event if the following criteria are met:

- 1. The blood culture with the non-MBI organism is collected during an existing BSI (MBI-LCBI) RIT **AND**
- 2. The bood culture with the non-MBI organism is determined secondary to an NHSN site-specific infection

(Please see Example 5 in Chapter 4 Appendix: Secondary BSI Guide and Example 2b in Chapter 2 Pathogen Assignment.)

