2023 MRSA Bacteremia LabID Event (FacWideIN) Validation Tool

Refer to associated 2023 MRAT instructions.

Section 1. Patient Information and Sampling Type												
1a. Patient Information and Medical Identifiers												
Facility (NHSN) OrgID:				Date of Audit: / /				Review Start Time: Review End // //				
Patient ID:				Patient DOB: / /				Reviewer Initials:				
1b. Sampling Type: Select sample type and enter the respective PBS date.												
□ Sample A: validating first positive MRSA blood specimen (PBS) specimen from episode of care (EOC) Date of first MRSA PBS from EOC:// Date of selected MRSA PBS from EOC://												
Section 2. Positive MRSA Blood Specimens: Enter the first (sample A) or selected (sample B) MRSA PBS in the first row. Review the prior 14 days and enter any additional MRSA PBS identified in the same location in subsequent rows. If additional MRSA PBS are identified, continue reviewing prior 14 days from earliest collection date until no additional PBS are found in the same location.												
Lab list#	Date of specimen collection	Location of specimen collection	Number of da positive MRS specimen		Was last positive MRSA blood s from same NHSN location?			specimen Was this a duplicate		specimen? Reportable to NHSN		
S1	//		days	☐ no prior	□ No	☐ Yes	☐ no pri	ior	□ No	☐ Yes	□No	☐ Yes
S2	_/_/_		days			Yes			□ No	☐ Yes	□ No	☐ Yes
S3	//		days		□ No	☐ Yes			□ No	□ Yes	□ No	☐ Yes
Add rows if needed												
Section 3. Case Classification: Determine the correct classification for the first/selected MRSA PBS. Correctly Reported or Correctly Not Reported HAI Over Reported HAI Under Reported HAI												
Section 4. Misclassification Reason: If PBS was misclassified by the facility, select the most applicable reason for misclassification.												
 Lab ID definition misapplication (Specimen not a unique blood event) Duplicate reporting (≤14 days since the last positive MRSA blood specimen in same location) Missed case finding/failure to review positive specimen Did not review previous inpatient episode Used outdated criteria Other (specify): 												