CDC's Healthcare-Associated Infections Community Interface (HAIC) *Staphylococcus* aureus 2024 Laboratory Survey

Form approved OMB No. 0920-0978 January 2024 Expires xx/xx/xxxx

Date Survey Completed:		EIP Site:	Completed by:					
Hospital/Lab ID:		Lab contact to complete the survey (name/title):						
Date L	ast Survey Completed:							
□ Lab	did not respond – END SURVEY							
1. Ty	pe of laboratory							
	☐ Hospital laboratory							
	☐ Commercial or private reference la	aboratory						
	☐ State or local public health laborat	cory						
	☐ Other, please specify							
	aring the past year (i.e., in the past 1 anged testing methods used to detec			ab surv No	Not applicable/			
	MDGA 1				no surveillance			
	MRSA only							
	All Staphylococcus aureus							
	2a. If yes, what change(s) did you	ı make?						
	2b. If yes when did the change occ MRSA (i.e., not for MSSA) Staphylococcus aureus (i.e.,	(Month/year of c	hange)/ MSSA) (Month/year of change)					
Staphy	vlococcus aureus (methicillin-sens	itive and methi	cillin-resistant)					
3.	Do you routinely set up culture fo laboratory?	r sterile sites (b	lood, CSF, bone, etc.) on site (in-hous	se) at your			
	☐ Yes - GO TO G	Q4 🗆 No – GO	TO Q3a					
	3a. [If no] To which laboratory do you send sterile specimens for culture/identification?							
		•	•		•			
	ion 4 asks about methods for iden etc.) culture.	tifying <i>S. aurei</i>	us or MRSA from a positive	sterile	e site (blood, CSF,			
4.	If a sterile site culture is positive,	is sub-culturing	g to obtain an isolate always po	erforme	ed?			
	□ Yes – GO TO							

Public reporting burden of this collection of information is estimated to average 9 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a current valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Rd NE, MS D-74, Atlanta, Georgia 30329; ATTN: PRA (xxxx-xxxx)

4a. [If no] explain/specify reason:				
4b. If a sterile site culture is positive, how do you identify it as <i>S. aureus</i> ? This includes identifying both on-site (in-house) or at another lab. (Check all that apply)				
☐ MALDI-TOF — GO TO 4f				
☐ Biochemical tests (e.g., catalase, coagulase) – GO TO 4f				
☐ Molecular test – GO TO 4c				
☐ Other, specify: – GO TO 4f				
☐ Do not identify as <i>S. aureus</i> — GO TO Q5				
4c. [If molecular test(s) used] Where is molecular testing from a positive sterile site culture completed? □ On-site □ Send out, please specify lab GO TO Q4e				
4d. Which molecular tests do you use (cultures from sterile site sources only, i.e. blood, CSF, pleural fluid, bone, etc.)? Please check all that apply.				
☐ FilmArray® Blood Culture Identification PanelDate started				
☐ Verigene® Gram-Positive Blood Culture TestDate started				
☐ Verigene® Staphylococcus Blood Culture TestDate started				
☐ Cepheid Xpert® MRSA/SA BCDate started				
☐ BD Geneohm® StaphSRDate started				
☐ AdvanDx Staphylococcus QuickFISH blood culture kit…Date started				
☐ AdvanDx S. aureus/CNS PNA FISHDate started				
☐ Alere BinaxNOW® Staphylococcus aureus testDate started				
☐ Great Basin Staph ID/R blood culture panelDate started				
☐ Accelerate PhenoTest TM BC kitDate started				
☐ iCubate iC-GPC Assay™Date started				
☐ mecA XpressFISH®Date started				
☐ Micacom hemoFISH Masterpanel Date started				
□ ePlex BCID-GP Panel Date started				
☐ BioFire Blood Culture Identification 2 (BCID2) Panel Date started				
☐ Other, Lab Developed molecular Test (detects MRSA or SA) Date started				
☐ Other commercial molecular test, SpecifyDate started				
4e. Are positive molecular tests from sterile site cultures appearing in the <i>S. aureus</i> surveillance laboratory line lists?				
\square Yes – GO TO Q5 \square No – GO TO Q5				
4f. [If not using molecular tests from sterile site cultures on-site] Do you plan to start offering any molecular tests for detection of S . aureus or MRSA from a positive sterile source culture within the next year? \Box Yes \Box No $-$ GO TO Q5				
4g. When do you plan to start offering molecular tests?				
Month/Year:/				

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4	4h. V	Where do you pla	n to have mole	cular tests performe	ed?	
		□ On-site	□ Send out,	please specify lab _	 	GO TO Q5
_		0.1		etly on sterile site	specimens (a p	ositive blood culture
is not required	to I	eriorin these t	iesis).			
5. Do you routir sterile source (e.ş	-		, ,	or at another lab tha	t detect of S. auren	us directly from a
		□ Yes	□ No - GO T	O Q5e		
5a. [If ye	s] W	There is this testir	ng completed?			
		□ On-site	□ Send out,	please specify lab _		GO TO Q5e
S	site s	ources only, i.e. l	blood, CSF, ple	eural fluid, bone, etc		ithout culture? (sterile all that apply.
		Bacteria® Panel				
[□ Otl			Date started_ ation sequencing (NG	S) □ Other, specify	:
]	□ Ka	rius Test TM Date	started			
]	⊐ Otl	ner, Lab Developed Method: □ PCF	d Test (detects M R □ Next genera	IRSA or SA) Date ation sequencing (NG	started (S) □ Other, specify	:
5c. Are line lists	_	ositive tests direc	etly from sterile	sources appearing	in the S. aureus su	urveillance laboratory
		□ Yes	□ No			
5d. Do y	ou st			s or MRSA if these \Box No – END S		
_	_	you plan to start within the next y		ests for detection of	S. aureus or MRS	SA directly from a
		□ Yes	□ No – END	SURVEY		
5f. When	n do :	you plan to start	offering these t	ests? Month/Year:	:/	
5g. Whe	ere do	you plan to hav	e these tests pe	rformed?		
□ On-site	e	□ Send out, pl	lease specify la	b	– END SUR	VEY
(steri	le site sources on	ıly, i.e. blood, (CSF, pleural fluid, b		urce without culture? check all that apply.
		Bacteria® Panel				
				Date started_		
	⊐ Ka	rius Test TM Date	started			
[Type here]						

	□ Oth	ner, Lab Develo	ped Test (detect	s MRSA or SA) Date started	d		
	5i. Will all positive tests directly from sterile sources (without positive culture) appear in the <i>S. aureus</i> surveillance laboratory line lists?						
		\square Yes	□ No	□ Unknown			
	5j. Will you still obtain an isolate for <i>S. aureus</i> or MRSA if these tests are used? □ Yes − END SURVEY □ No − END SURVEY □ Unknown − END SURV						
Comn	nents:						

END SURVEY