2021 HAIC Multi-site Gram-negative Surveillance Initiative (MuGSI) Supplemental Surveillance Officer Survey

			the Form:					NY	OR	TN
			formation those sites					-		I pathogens should
Survei	llance	Area C	haracteris	tics						
1.	a.	Carbap specify Carbap	':	stant Ent stant <i>Aci</i>	erobacter netobacte	rales (CR	E) survei nnii (CRA	llance ca AB) surv	tchment	area, please
		Extend	ed-spectru ent area, p	m β-lact lease spe	amases (I	ESBL)-pr	oducing 1	Enteroba		surveillance -
2.	Is CRI	E state r	eportable a	t your si	te? y	es	no			
	a.	If yes:	Please des	scribe yo	ur state r	eportable	definitio	n of CRI	E:	
		ii.		S	tatewide		RE is repo area, plea			
	h	iii. If no:		submissi yo		State Hea	_	rtment L	aborator	y required?
	υ.		case coun	ts and mo	edical rec gent of thate Healt	cords? ne state th Depart	ce that al ment Reg n:	gulation		ave access to CRE
			Does your	Some Some Some Some State/site	tate Healt ther, plea e plan to	th Depart ase explai	n:			

Public reporting burden of this collection of information is estimated to average 15 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)

a. If yes:	
i.	Please describe your state reportable definition of CRAB:
ii.	What is the catchment area where CRAB is reportable at your site?
	Statewide
	Defined catchment area, please specify
iii.	Is isolate submission to the State Health Department Laboratory required?
	yes no
b. If no:	
i.	What mechanism do you have in place that allows for SOs to have access to
	CRAB case counts and medical records?
	Agent of the state
	State Health Department Regulation
	Other, please explain:
ii.	Does your state/site plan to make CRAB reportable? yes no
4. Is ESBL state	reportable at your site? yes no
a. If yes:	
i.	Please describe your state reportable definition of ESBL:
ij	What is the catchment area where ESBL is reportable at your site?
11.	Statewide
	State wide Defined catchment area, please specify
	Bermed eutermient area, preuse speering
iii.	Is isolate submission to the State Health Department Laboratory required?
	yes no
b. If no:	
i.	What mechanism do you have in place that allows for SOs to have access to
	ESBL case counts and medical records?
	Agent of the state
	State Health Department Regulation
	Other, please explain:
ii.	Does your state/site plan to make ESBL reportable? yes no
Lab Participation a	nd Isolate Testing
	6
1. Please describ	be the clinical laboratories in the MuGSI catchment area:
a. CRE	
i.	Proportion of clinical laboratories serving that catchment area that participate in
	MuGSI CRE surveillance:
ii.	Number of clinical laboratories serving the catchment area that participate in
	MuGSI CRE surveillance with queries installed on their automated testing
	instrument (ATI) or laboratory information system (LIS):
iii.	Total number of clinical laboratories serving the MuGSI CRE catchment

			area:
		iv.	Please describe how MuGSI CRE surveillance is conducted at laboratories where
			ATI/LIS queries are not installed (e.g., HL7 messages from
			LabCorp):
	h	CRAB	<u> </u>
	D.		
		1.	Proportion of clinical laboratories serving that catchment area that participate in
			MuGSI CRAB surveillance:
		ii.	Number of clinical laboratories serving the catchment area that participate in
			MuGSI CRAB surveillance with queries installed on their ATI or LIS:
			•
		iii.	Total number of clinical laboratories serving the MuGSI CRAB catchment
			area:
		137	Please describe how MuGSI CRAB surveillance is conducted at laboratories
		ıv.	
			where ATI/LIS queries are not installed (e.g., HL7 messages from
			LabCorp):
	c.	ESBL	
		i.	Proportion of clinical laboratories serving that catchment area that participate in
			MuGSI ESBL surveillance:
		ii.	Number of clinical laboratories serving the catchment area that participate in
			MuGSI ESBL surveillance with queries installed on their ATI or LIS:
			1
		iii	Total number of clinical laboratories serving the MuGSI ESBL catchment
		1111.	area:
			Please describe how MuGSI ESBL surveillance is conducted at laboratories
		IV.	
			where ATI/LIS queries are not installed (e.g., HL7 messages from
			LabCorp):
2.			send MuGSI isolates to CDC for characterization in 2021?yesno
	a.	If yes,	please describe the sampling strategy for MuGSI isolates sent to CDC:
		i.	CRE:
		ii.	CRAB:
		iii.	ESBL:
	h	If ves	how many clinical laboratories contribute MuGSI isolates:
	٠.		CRE:
		ii	CRAB:
		111.	ECRI ·
		111.	ESBL:
	C.	•	how many isolates did you expect to be able to collect from the clinical
			tories in 2021?
			CRE; CRAB; ESBL
	d.	If yes,	what was the total number of isolates collected from the clinical laboratories in
		2021?	
			CRE; CRAB; ESBL

Please complete the following table for each clinical laboratory participating in MuGSI surveillance at your site in 2021:

EIP	Lab	Type of	MuGSI	Method for	Type of	Carbapenem	Carbapenemase	ESBL	Organism	Culture-	Isolate
site	ID	Laboratory	pathogen(s) under surveillance	case identification	ATI and	confirmatory testing and	testing and method (if	production testing and	identification method [†]	independent diagnostic	submission to state
					card	method (if	available)*¶	method¶		test	public health
						available)*¶					laboratory
·											

^{*}If this information is not available at the time of completing this survey, we encourage you to include it in your next check in with the laboratory.

Additional information on MuGSI surveillance activities

1.	Does	your site complete a survey for any of the following types of facilities:
	a.	Physician/Outpatient provider:yesno
		i. If yes, the last survey was completed in:
	b.	LTCF:yesno
		i. If yes, the last survey was completed in:
	c.	LTACH:yesno
		i. If yes, the last survey was completed in:
	d.	Dialysis center:yesno
		i. If yes, the last survey was completed in:
	e.	Hospital laboratory:yesno
		i. If yes, the last survey was completed in:
2.	What	is the IRB determination for MuGSI at your site? Please describe:

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[¶]Additionally, please indicate the specific isolates that undergo this testing.

[†]Indicate the type of instrument and database/library