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Antimicrobial Use and Resistance (AUR): Microbiology Laboratory Data Monthly Electronic Upload Specification Tables These data will be collected in an aggregate monthly electronic file transfer from the facility to NHSN via Clinical Document Architecture (CDA).

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 Table 1. CDA File Descriptors
 These data elements will be transmitted with each month's report.

Variable Name	Description of Variable						
orgid	NHSN Facility ID number						
location	NHSN location code						
month	Denominator month						
year	Denominator year						
createDate	Date the record was created						
createUserID	The user that created the record						
version	Version number of the software under which the data was collected						
modifyDate	Date the record was last updated						
modifyUserID	The user that last modified record						
modifyVersion	Version number of the software under which the data was last updated						
Table 2. Isolate E			will be transmitted with each i	month's report.			
Variable Name	Description of Variab	ie	Examples				
eventID	Event ID number						
specimenDate 	Date specimen collected						
specimenSource	Specimen Source		Blood, lower respiratory, urine, cerebral spinal fluid				
specBodySite	Specimen Body Site/System						
isolateID	Isolate identifier						
facilityAdmitDate	Date admitted to facility						
specimenLoc	Location of specimen collection						
pathogen	Identified pathogen						
PtDOB	Patient date of birth						
PtGender	Patient gender						
PtID	Patient ID number						
Table 2a. List of	Eligible Pathogens	This is the reporting.	list of pathogens that will be a	ccepted into NHSN as part of the antimicrobial resistance			
All Acinetobacter species		All Entero	bacter species	Proteus mirabilis			
Candida albicans		Enterocoo	cus faecalis	Proteus penneri			
Candida auris		Enterococcus faecium		Proteus vulgaris			
Candida glabrata		Enterocoo	cus spp. NOS	Pseudomonas aeruginosa			
Candida parapsilo	sis	Escherichia coli		Serratia marcescens			
Candida tropicalis		Group B Streptococcus		Staphylococcus aureus			
Citrobacter amalonaticus		Klebsiella oxytoca		Stenotrophomonas maltophilia			
	naticus	Nicosiciia	onytood				
		:	pneumoniae	Streptococcus pneumoniae			

Public reporting burden of this collection of information is estimated to average 5 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 currently 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, Reports Clearance Officer, 1600 Clifton Rd., MS D-74, Atlanta, GA 30333 ATTN: PRA (0920-0666). CDC 57.123 v4, 9.2





Antimicrobial Use and Resistance (AUR): Microbiology Laboratory Data Monthly Electronic Upload Specification Tables

Variable Name	Desc	ription of Variable	Examples		
antibiotic	Antib	iotic used for susceptibility t	est		
PBP2a-					
agglutination		2a-agglutination			
PCRmec-gene		mec-gene			
EtestSign	Etest		>, <, =		
EtestValue		value			
EtestInterp		retation of Etest			
MICsign	MIC				
MICinterp	;	retation of the MIC test			
MICvalue	MIC ν	/alue			
ZoneSign	Zone	sign			
ZoneInterp	Interp	retation of zone test			
ZoneValue	Zone	value			
FinIntrep	Final	interpretation result			
		Ceitazidime/Avidactam	Erythromycin	Nitroturantom	Teaizolia
Amoxicillin Amoxicillin-clavulanic		Ceftazidime/Avibactam	Erythromycin	Nitrofurantoin	Tedizolid
acid		Ceftolozane/Tazobactam	Fluconazole	Norfloxacin	Telavancin
Ampicillin		Ceftriaxone	Flucytosine	Ofloxacin	Telithromycin
Ampicillin-sulbactam		Cefuroxime	Fosfomycin	Oritavancin	Tetracycline
		Cephalothin	Gemifloxacin	Oxacillin	Ticarcillin
Anidulafungin		Cephalothin Chloramphenicol	Gemifloxacin Gentamicin	Oxacillin Penicillin G	Ticarcillin
Anidulafungin Azithromycin				:	Ticarcillin Ticarcillin-clavulanate Trimethoprim
Anidulafungin Azithromycin Aztreonam		Chloramphenicol	Gentamicin	Penicillin G	Ticarcillin Ticarcillin-clavulanate
Anidulafungin Azithromycin Aztreonam Caspofungin		Chloramphenicol Ciprofloxacin	Gentamicin Imipenem-cilastatin	Penicillin G Penicillin V	Ticarcillin Ticarcillin-clavulanate Trimethoprim Trimethoprim-
Anidulafungin Azithromycin Aztreonam Caspofungin Cefazolin		Chloramphenicol Ciprofloxacin Clarithromycin	Gentamicin Imipenem-cilastatin Itraconazole	Penicillin G Penicillin V Piperacillin	Ticarcillin Ticarcillin-clavulanate Trimethoprim Trimethoprim- sulfamethoxazole
Anidulafungin Azithromycin Aztreonam Caspofungin Cefazolin Cefepime		Chloramphenicol Ciprofloxacin Clarithromycin Clindamycin	Gentamicin Imipenem-cilastatin Itraconazole Levofloxacin	Penicillin G Penicillin V Piperacillin Piperacillin-tazobactam	Ticarcillin Ticarcillin-clavulanate Trimethoprim Trimethoprim- sulfamethoxazole Vancomycin
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