

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).
 Page 1 of 2

Table 1. CDA File Descriptors <i>These data elements will be transmitted with each month's report.</i>		
Variable Name	Description of Variable	
orgid	NHSN Facility ID number	
location	NHSN location code	
month	Denominator month	
year	Denominator year	
Application OID	Vendor software ID number	
SDS validation ID	ID provided by NHSN Team confirming vendor software passed validation	
Table 2. Isolate Event Details <i>These data elements will be transmitted with each month's report.</i>		
Variable Name	Description of Variable	Examples
eventID	Event ID number	
specimenDate	Date specimen collected	
specimenSource	Specimen Source	Blood, lower respiratory, urine, cerebral spinal fluid, skin, soft tissue, wound, musculoskeletal
isolateID	Isolate identifier	
facilityAdmitDate	Date admitted to facility	
admitStatus	Was patient admitted to an inpatient location	Y/N
specimenLoc	Location of specimen collection	
pathogen	Identified pathogen	
PtDOB	Patient date of birth	
PtGender	Patient gender	
PtID	Patient ID number	
PtRace	Patient race Select all that apply): American Indian or Alaska Native Asian Black or African American Middle Eastern or North African Native Hawaiian or Pacific Islander White Unknown Declined to respond	
PtEthnicity	Patient ethnicity Hispanic or Latino Not Hispanic or Latino Unknown Declined to respond	
PtSexatBirth	Patient sex at birth F M Unknown	
PtGenderIdentity	Patient gender identity Male Female Male-to-female transgender Female-to-male transgender Identifies as non-conforming Other Asked but unknown	
PtLanguage	Patient language	

PtInterpreterNeeded	Patient interpreter needed	
PtInterpreterUsed	Patient interpreter used	
Table 2a. List of Eligible Pathogens		
<i>This is the list of pathogens that will be accepted into NHSN as part of the antimicrobial resistance reporting. Complete list of accepted is found in the NHSN IDM Workbook.</i>		
Acinetobacter species		Morganella morganii
Candida species		Proteus species
	Enterobacter species	
	Enterococcus faecalis	
	Enterococcus faecium	Pseudomonas aeruginosa
	Enterococcus species	Serratia marcescens
Citrobacter species	Escherichia coli	Staphylococcus aureus
	Klebsiella species	Stenotrophomonas maltophilia
		Streptococcus agalactiae
		Streptococcus pneumoniae
		Streptococcus pyogenes
<p>Assurance of Confidentiality: The voluntarily provided information obtained in this surveillance system that would permit identification of any individual or institution is collected with a guarantee that it will be held in strict confidence, will be used only for the purposes stated, and will not otherwise be disclosed or released without the consent of the individual, or the institution in accordance with Sections 304, 306 and 308(d) of the Public Health Service Act (42 USC 242b, 242k, and 242m(d)).</p> <p>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 H21-8, Atlanta, GA 30333, ATTN: PRA (0920-0666).</p>		
CDC 57.123 v10, 13.0		

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

Page 2 of 2

Table 3. Antimicrobial Susceptibility Details <i>These data elements will be transmitted with each month's report.</i>				
Variable Name	Description of Variable			Examples
drug test	Antimicrobial used for susceptibility test			
PBP2a-agglutination	PBP2a-agglutination			
PCRMec-gene	PCR mec-gene			
EtestSign	Etest sign			>, <, =
EtestValue	Etest value			
EtestInterp	Interpretation of Etest			
MICsign	MIC sign			
MICinterp	Interpretation of the MIC test			
MICvalue	MIC value			
ZoneSign	Zone sign			
ZoneInterp	Interpretation of zone test			
ZoneValue	Zone value			
MolecularTest	Rapid molecular detection of antimicrobial resistance markers			
MolecularTestResult	Result of rapid molecular detection of antimicrobial resistance markers test			
FinIntrep	Final interpretation result			
Table 3a. List of Antimicrobials used for Susceptibility Testing <i>This is the list of antimicrobials that will be accepted into NHSN as part of the antimicrobial resistance reporting.</i>				
Amikacin	Cefoxitin		Meropenem	Rezafungin
Amoxicillin	Ceftaroline	Doxycycline	Meropenem-vaborbactam	Rifampin
Amoxicillin-clavulanic acid	Ceftazidime	Ertapenem	Micafungin	Streptomycin
Amphotericin B	Ceftazidime/Avibactam	Erythromycin	Minocycline	Streptomycin – high level
Ampicillin	Ceftibuten	Fluconazole	Moxifloxacin	Sulbactam/Durlobactam
Ampicillin-sulbactam	Ceftolozane/Tazobactam	Fosfomycin	Nitrofurantoin	
Anidulafungin	Ceftriaxone		Oritavancin	Tedizolid
Azithromycin	Cefuroxime	Gentamicin	Oxacillin	Telavancin
Aztreonam		Gentamicin – high level	Penicillin G	Tetracycline
Caspofungin	Ciprofloxacin	Imipenem-cilastatin	Penicillin V	
Cefazolin	Clarithromycin	Imipenem-relebactam with cilastatin	Piperacillin-tazobactam	Trimethoprim-sulfamethoxazole
Cefepime	Clindamycin	Lefamulin	Plazomicin	Vancomycin
Cefiderocol	Colistin	Levofloxacin	Polymyxin B	Voriconazole
Cefotaxime	Dalbavancin	Linezolid	Posaconazole	
Cefotetan	Daptomycin			
Table 4. Denominator Data <i>These data elements will be transmitted with each month's report.</i>				
Variable Name	Description of Variable			
numAdmissions	Number of admissions			
numPtDays	Number of inpatient days			
numEncounters	Number of outpatient encounters			
noAREvent	No AR Events were identified			