

Late Onset Sepsis/ Meningitis Event Form: Data Table for Monthly Electronic Upload

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 F	File Descriptors These data elements will be transmitted with each month's report. Description of Variable		
orgid	NHSN Facility ID number		
eventID	Event number		
patID	Patient ID		
ssn	Social security number		
surname	Last name		
gname	First name		
mname	Middle		
gender	Gender		
dob	Date of birth		
ethnicity	Ethnicity		
race	Race		
language	Preferred Language		
interpreter	Interpreter Needed		
eventtype	Event type		
eventdate	Date of event		
admitdate	Date Admitted to Facility		
whereBorn	Inborn / Outborn		
location	Event location		
centralLine	Central line present prior to event, including umbilical catheter		
birthWeight	Birth weight		
gesAge	Gestational age		
spcevent	Event: NLCBI 1 NLCBI 2 NLCM 1 NLCM 2		
eventCriteria	Recognized pathogen from one or more blood specimens		
eventCriteria	Common commensal from blood specimen(s) and antibiotics for greater than or equal to 5 days		
eventCriteria	Recognized pathogen from cerebrospinal fluid specimen		
eventCriteria	Common commensal from cerebrospinal fluid specimen and antibiotics for greater than or equal to 5 days		
	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)).		
	Public reporting burden of this collection of information is estimated to average 6 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: PR.		



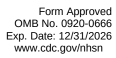
(0920-0666).

Drug Codes:			
AMK = amikacin	CEFTAR = ceftaroline	GENT = gentamicin	OX = oxacillin
AMP = ampicillin	CEFTAVI = ceftazidime/avibactam	GENTHL = gentamicin –high level test	PB = polymyxin B
AMPSUL = ampicillin/sulbactam	CEFTOTAZ = ceftolozane/tazobactam	IMI = imipenem	PIPTAZ = piperacillin/tazobactam
AMXCLV = amoxicillin/clavulanic acid	CEFTRX = ceftriaxone	IMIREL = imipenem/relebactam	RIF = rifampin
ANID = anidulafungin	CIPRO = ciprofloxacin	LEVO = levofloxacin	TETRA = tetracycline
AZT = aztreonam	CLIND = clindamycin	LNZ = linezolid	TIG = tigecycline
CASPO = caspofungin	COL = colistin	MERO = meropenem	TMZ = trimethoprim/sulfamethoxazole
CEFAZ= cefazolin	DAPTO = daptomycin	MERVAB = meropenem/vaborbactam	TOBRA = tobramycin
CEFEP = cefepime	DORI = doripenem	METH = methicillin	VANC = vancomycin
CEFOT = cefotaxime	DOXY = doxycycline	MICA = micafungin	VORI = voriconazole
CEFOX= cefoxitin	ERTA = ertapenem	MINO = minocycline	-
CEFTAZ = ceftazidime	FLUCO = fluconazole	MOXI = moxifloxacin	-

Table 3. Antimicrobial Susceptibility Details These data elements will be transmitted with each month's report.				
Variable Name	Description of Variable	Examples		
antibiotic	Antibiotic 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			
FinIntrep	Final interpretation result			

Table 4. Patient Location and Disposition

Died
LOS contributed to death
Discharge date
The user that created the record
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