AR Lab Network Alert Report Form for Carbapenemase-producing Organisms

Submitting State Laboratory ID
Date alert sent from jurisdiction to CDC
Which state is submitting this alert?
From which state did the isolate originate?
Alert type
Alert type other, specify
Was this pan resistant? (not-susceptible to all drugs tested thus far)
Was this isolate sent to regional laboratory for testing?
Original submitting State Laboratory ID
Specimen source
Patient age in years
Date of specimen collection
Organism (Genera)
Other genus, specify
Species
mCIM or Carba-NP results?
MBL screening method and result
KPC Result
NDM Result
OXA-48 Result
OXA-23, -24/40, 58-like Result
VIM Result
IMP Result
Which method(s) was used to test IMP?
By which method was IMP positive?
mcr-1 Result
mcr-2 Result
Other genes detected
Other genes detected, specify
Description of AST for the isolate?
Description of carbapenemase genes found via sequencing the isolate
AST file from submitting lab
AST from submitting clinical lab
AST from public health lab
Which method was used to conduct AST at Public Health Laboratory?
AST result for Amikacin
AST result for Ticarcillin/clavulanic acid constant 2
AST result for Aztreonam

Public reporting burden of this collection of information is estimated to average **3** 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/ATSDR Reports Clearance Officer, 1600 Clifton Road NE, MS H21-8, Atlanta, Georgia 30333; ATTN: PRA 0920-1310

ACT nogult for Cofoning
AST result for Cefepime
AST result for Piperacillin/tazobactam constant 4
AST result for Trimethoprim/sulfamethoxazole
AST result for Gentamicin
AST result for Cefepime
AST result for Tobramycin
AST result for Levofloxacin
AST result for Doxycycline
AST result for Ciprofloxacin
AST result for Minocycline
AST result for Meropenem
AST result for Doripenem
AST result for Colistin
AST result for Polymixin B
AST result for Ceftazidime
AST result for Cefotaxime
AST result for Tigecycline
AST result for Ertapenem
AST result for Imipenem
AST result for Cefazolin
AST result for Ceftriaxone
AST result for Amoxicillin/Clavulanic acid
AST result for Ampicillin
AST result for Ampicillin/Sulbactam
AST result for Nitrofurantoin
AST result for Ceftazidime Avibactam
AST result for Ceftolozane/tazobactam
AST result for Moxifloxacin
AST result for Imipenem/Relebactam
AST result for Meropenem/Vaborbactam
AST results from Regional lab
Was the specimen detected during colonization screening?
State lab ID of the Index patient (isolate)
Any other information about the isolate/patient you would like to us to
know?
This isolate had ExAST testing.
This isolate is supplementary testing and was not a direct request for ExAST.
Record ID from New Drug Susceptibility Database
Name of submitting laboratory

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Name of healthcare facility of origin

Zipcode of healthcare facility of origin

MIC Value for Ceftazadime-Avibactam from HP Printer

Interpretation for MIC value for Ceftazidime/Avibactam from HP Printer

MIC value for Aztreonam from HP Printer

Interpretation for MIC value for Aztreonam from HP Printer

MIC value for Aztreonam-Avibactam

MIC value for Aztreonam-Avibactam-Ceftazidime

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