



Submit sample(s) to:
 MN Public Health Laboratory
 Infectious Disease Lab
 601 Robert St. N
 St. Paul, MN 55155

Phone 651-201-5200
 Fax 877-694-4502
 Sample Receiving 651-201-4953
 CLIA# 24D0651409

MDH Lab Use Only
 Condition:
 Ambient
 Refrigerated
 Frozen
 Barcode
 Label

Antimicrobial Resistance (AR) Laboratory Network Central Region Lab

Clinical Testing and Submission Form

* Required Fields

Submitter	*Submitting Facility:		
	*Address:		
	City:	State:	Zip:
	Name of Person Filling Out Form:		
	Phone:		
	Originating Facility Name:		
	City:	State:	Zip:

Patient	*Last Name:		
	*First Name:		
	Address:		
	City:	State:	Zip:
	Patient MRN #:		
	*Date of Birth: (mm/dd/yyyy)	Sex:	
	Race:		
Ethnicity:			

Specimen	Submitter Sample ID#:	
	*Date of Collection (mm/dd/yyyy):	
	Time of Collection: (##:##)	
	AM	PM
	Submitting Lab Organism/Result:	
	Source Type/Site:	
	Axilla/Groin Swab	Sputum
	Blood	Tissue (specify)
	Bronchial Wash	Tracheal Aspirate
	Bronchoalveolar lavage (BAL)	Urine
Fluid (specify)	Wound Swab (specify)	
Rectal Swab	Other (specify)	
Specify Additional SourceType/Site Information:		

Test and Epidemiology Information

Choose Test Requested (TEST CODE):

Specimen Test Requested
<p>Candida auris Colonization Screening by Candida auris PCR (CAPCR)</p> <p>Carbapenem Resistant Organism Colonization Screening by Carba-R (CARBAR) KPC/NDM/OXA-48/VIM/IMP rectal source testing</p> <p>Carbapenem Resistant Organism Colonization Screening by Culture (CPOCX) CRAB culture testing IMP culture testing CRO non-rectal source testing</p>

Isolate Test Requested

<p>CRA Carbapenem-resistant Acinetobacter Project 2175 (CRA)</p> <p>CRE Carbapenem-resistant Enterobacterales Project 2175 (CRE)</p> <p>CRP Carbapenem-resistant Pseudomonas Project 2175 (CRP)</p>
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For tests above (CRA, CRE and CRP) provide applicable lab results:

- Copy of AST report from testing instrument (Vitek, Phoenix, Microscan, etc.)
- Phenotypic and/or molecular carbapenemase test results (if performed) using the CRO Isolate - Supplemental Submission Form
www.health.state.mn.us/diseases/idlab/arln.html

Yeast identification/AFST Project 2180 (YEASTID)

S. pneumoniae serotyping/AST Project 2181 (SPNSER)

Expanded Antibiotic Testing for Enterobacterales (ASTEXP) Requires MDH approval†

†Email the ARLN team with approval requests or questions at arlnmn@state.mn.us

Submitting Laboratory: Comments