

Submit sample(s) to: MN Public Health Laboratory Infectious Disease Lab 601 Robert St. N St. Paul, MN 55155 Phone 651-201-5200 Fax 651-201-4538 Sample Receiving 651-201-4953 CLIA# 24D0651409 MDH Lab Use Only

Condition:

Room Temp Barcode Frozen Label

Cool Pack

## Antimicrobial Resistance (AR) Laboratory Network Central Region Lab

## Clinical Testing and Submission Form

**Test and Epidemiology Information** 

\* Required Fields

\*Submitting Facility:

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

\*Last Name:

\*First Name:

Address:

City: State: Zip:

Patient MRN #:

\*Date of Birth: (mm/dd/yyyy) Sex:

Race:

Ethnicity:

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:

Choose Test Requested (TEST CODE):

## Specimen Test Requested

Candida auris Colonization Screening by Candida auris PCR (CAPCR)

Carbapenem Resistant Organism Colonization Screening by Carba-R (CARBAR)

KPC/NDM/OXA-48/VIM/IMP rectal source testing

Carbapenem Resistant Organism Colonization Screening by Culture (CPOCX)

CRAB culture testing

IMP culture testing

CRO non-rectal source testing

## Isolate Test Requested

CRA Carbapenem-resistant Acinetobacter Project 2175 (CRA)

CRE Carbapenem-resistant Enterobacterales Project 2175 (CRE)

CRP Carbapenem-resistant Pseudomonas Project 2175 (CRP)

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** 

Feb2023 v4.0