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| Required Participation: |
| *Please submit an isolate for the following antibiotic resistant organisms:* |
| Organism | Condition |
| * Carbapenem resistant organisms
 | * Isolated from any site

Include:* + Enterobacteriaceae
	+ *Psuedomonas aeruginosa*
	+ Acinetobacter species\*
 |
| * Vancomycin intermediate *Staphylococcus aureus* (VISA)
 | * Isolated from any site
 |
| * *Streptococcus pneumoniae*
* *Candida auris* or *Candida haemulonii\**
 | * Invasive site only
* Isolated from any site
 |
|  |
| Voluntary Enhanced Surveillance: |
| *Please submit an isolate for the following emerging threat:* |
| Organism | Condition |
| * Candida species, not albicans
 | * from non-sterile sites
 |
|  |
| No Isolate Needed: |
| Organism |  |
| * Methicillin resistant *Staphylococcus aureus* (MRSA)
 |
| * Vancomycin-Resistant Enterococci (VRE)
 |
| * Extended Spectrum Beta-Lactamases (ESBL)
 |

**AR Lab Network rapidly detects antibiotic resistance to prevent spread and protect people in North Dakota**

**Antibiotic Resistance Laboratory Network**













**For More Information**

For collection or submission questions, contact the NDDoH Division of Microbiology at 701.328.6272 or email disease@nd.gov





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\* These organisms are not explicitly mandated to be reported. However, they are of public health significance. *Candida auris* can be misidentified as other yeasts, such as *Candida haemulonii* especially when from a sterile site. Acinetobacter species, such as *Acinetobacer baumannii*, are often resistant to multiple antibiotics when also carbapenem-resistant.

**No Isolate Needed**

lease submit an isolate for the following emerging threats: