Beginning on May 2, 2018, the Microbiology lab will not routinely report antibiotic susceptibility results on *Enterococcus* species in urine. Results will be reported with a comment “Ampicillin or Amoxicillin are the drugs of choice for treating Enterococcus infections (including VRE) limited to the lower urinary tract”. This is because ampicillin and amoxicillin concentrate to high enough levels in the bladder that all enterococci would be susceptible. Testing will still be performed for *Enterococcus* species for vancomycin to determine if the isolate is VRE or not for infection prevention purposes. If a patient is penicillin allergic, call the microbiology lab (847-2339) to request susceptibility results for Nitrofurantoin, Tetracycline, and Doxycycline.

See sample report attached.
Results: BACTERIAL CULTURE, URINE

Status: Final result (Collected: 3/28/2018 10:55)

Lab Order Information

<table>
<thead>
<tr>
<th>PRISM Order</th>
<th>Accession #</th>
<th>Order #</th>
<th>Lab Code</th>
<th>PRISM Code</th>
<th>Specimen Source</th>
<th>Resulting Agency</th>
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<td>BACTERIAL CULTURE, URINE</td>
<td>W7886</td>
<td>149082751</td>
<td>URC</td>
<td>LAB239</td>
<td>Urine</td>
<td>UVM MEDICAL CENTER LABORATORY SERVICES</td>
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Order Questions

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<td>Specify Site</td>
<td>Clean Catch</td>
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4/1/2018 18:00 - Edi, Lab Results In One

Component Results

Component

Result

Greater than 100,000 CFU/ml
ENTEROCOCCUS FAECALIS
Ampicillin or Amoxicillin are the drugs of choice for treating Enterococcus infections (including VRE) limited to the lower urinary tract.

Lab and Collection

BACTERIAL CULTURE, URINE on 3/28/2018

Result History

BACTERIAL CULTURE, URINE on 4/1/2018

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<th>Specimen Date Taken</th>
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<td>1226</td>
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Parent Order Information

Date
3/28/2018

Ordering Department
Baird 4 Gen Medicine

Provider Information

Entered by
Ordering Provider
Authorizing Provider
Edi, Lab Results In One

Patient Release Status:
This result is not viewable by the patient.

Additional MyHealth Result Release Details

Order Transmittal Information
Bacterial Culture, Urine (Order #149082751) on 3/28/18

Results Routing Information
Bacterial Culture, Urine (Order #149082751) on 3/28/18

View Lab Result SmartLink Info
Bacterial Culture, Urine (Order #149082751) on 3/28/18

The University of Vermont
Medical Center
111 Colchester Avenue
Burlington, VT 05401

BACTERIAL CULTURE, URINE (Order 149082751)

Date: 3/28/2018  Department: UVM Medical Center General Medicine Unit
Released By: (auto-released)  Authorizing: MD

Order Report
Bacterial Culture, Urine (Order #149082751) on 3/28/18

Action/Order Mode/Comments

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<th>Action</th>
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<td>Verbal w/Readback &amp; Confirmed</td>
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