

Actionable insight—delivered

Instructional Overview For Thermo Fisher Scientific Isolate Susceptibility Testing Service

Instructions for submitting an isolate for susceptibility testing:

- 1. Fill out and submit **Isolate Request Form** to isolatetesting@thermofisher.com.
- 2. You will receive instructions by email for sending the isolate. Information includes:
 - Isolate Submission Form—please send one form per isolate
 - · Packaging instructions for the isolate
 - Shipping address to send the isolate
 - Quote for testing each isolate
- 3. Package and ship your isolate, following the instructions provided by email. Be sure to include the **Isolate Submission Form**, signed **Quote** and purchase order (if necessary) with shipment.
- 4. You will receive your results when testing is complete, typically within 48 hours.
- 5. You will then receive an invoice for the testing services provided, as quoted.









Isolate Susceptibility Testing—Request Form

Use (1) form for current request.

Please provide all information indicated.

Contact Name*:	Remel Sold-To Account #*:
Phone Number*:	Remel Ship-To Account #*:
*Required information Note: If you do not have a Remel Account #, ple account's ship-to address	ease create a new account online or contact customer service at 1-800-255-6730 to update an existing
Specimen Information	
Number of Specimens:	
Specimen Type(s):	
Requested MIC Testing (indicate for e	each specimen):
Oritavancin	Number of Isolates:
Other (specify)*:	Number of Isolates:
*Please confirm if the antimicrobial testing opt	tion is available before submitting by emailing us at isolatetesting@thermofisher.com
Additional Information (optional):	

Submit completed form to: isolatetesting@thermofisher.com

Please note we are not a CLIA-approved laboratory, but are FDA-cleared for MIC testing of oritavancin for select microorganisms. We can also test for other select antimicrobials on our Thermo Scientific™ Sensititre™ System. Depending on the isolate/drug tested, results may be For Research Use Only.

