Conventional Stool Culture Workflow

1. Collect unpreserved and unformed stool specimen or stool preserved in transport media
2. Store preserved specimen or unpreserved stool specimen at 2 – 8 °C until testing
3. Vortex and centrifuge stool specimen
4. Streak specimen onto selective media

*Conventional stool culture protocol may vary by institution from the protocol described

Conventional Stool vs VERIGENE® Enteric Pathogens (EP) Test Workflow Comparison

**Conventional Stool Culture Workflow**

1. Collect unpreserved and unformed stool specimen or stool preserved in transport media
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3. Vortex and centrifuge stool specimen
4. Streak specimen onto selective media

**VERIGENE® EP Test Workflow**

1. Collect unpreserved and unformed stool specimen or stool preserved in Cary-Blair media
2. Store preserved or unpreserved stool specimen at 2 – 8 °C until testing
3. Vortex, dip flocked swab into specimen, transfer swab to Stool Prep Buffer Tube, break swab at breakpoint
4. Vortex Sample Prep Buffer Tube for at least 15 seconds
5. Microfuge Sample Prep Buffer Tube for 30 seconds
6. Pipette 200 µL of prepared specimen into Extraction Tray, load test consumables, run VERIGENE® EP

VERIGENE® EP Test Results

The VERIGENE Difference

To learn more, please visit: www.luminexcorp.com/EPTest

For In Vitro Diagnostic Use. Some products are region specific and may not be approved in some countries/regions. Please contact Luminex at support@luminexcorp.com to obtain the appropriate product information for your country of residence.

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