

Bacterial Vaginosis	OSOM BVBLUE: English - Sekisui Diagnostics
C. difficile Toxin A/B (EIA)	https://youtu.be/V12idqjiz6w?si=r2XBmsvHHRptRSsO
Cryptococcus Antigen (LFA)	Initial Test: https://www.youtube.com/watch?v=GvkwndzTY2g Titer: https://www.youtube.com/watch?v=9YnGOYJHoVk
Fecal Lactoferrin	https://www.youtube.com/watch?v=qbulg9r7a_Q
Fecal Occult Blood Immunoassay (IFOBT)	Specimen Collection: https://www.youtube.com/watch?v=Zkaq9Ib2kzI Test Performance: https://www.youtube.com/watch?v=QkX7AyxwVMo

Infectious Mononucleosis

ImmunoCard STAT! Mono Test

1

For serum, plasma, or whole blood
Samples in tubes:
Campioni di siero, plasma o sangue intero in provetta:
Pour échantillon de sérum, plasma ou sang total d'un tube:
Para séricas, plasmáticas o sangre completa en tubos:
Für Serum, Plasma oder Vollblutproben in Röhrchen:

1 DROP
1 GOCCIA
1 GOUTTE
1 GOTA
1 TROPFEN

For fingertip blood:
Per sangue intero dal polpastrello:
Pour le sang de bout du doigt:
Para sangre capilar completa:
Für Blut aus der Fingerspitze:

2

1 DROP
1 GOCCIA
1 GOUTTE
1 GOTA
1 TROPFEN

3

5 MIN

4

+

-

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Influenza A/B Immunoassay	https://vimeo.com/473253232
Rapid Group A Streptococcus Immunoassay	https://www.youtube.com/watch?v=TxIDRDWFrH4
Rapid Plasmin Reagin (RPR) Test	RPR Procedure - YouTube
Respiratory Syncytial Virus (RSV) Immunoassay	https://youtu.be/XrGmLGC6B0M?si=iZB3Oa7Q0OoGcasg
Rotavirus Immunoassay	https://vimeo.com/12298218

Shiga-like Toxin
Immunoassay

ImmunoCard[®] STAT! EHEC TEST PROCEDURE—BROTH METHOD

BROTH ENRICHMENT

<p>1. Gently mix unpreserved specimen or specimen preserved in Modified Cary-Blair medium.</p>	<p>2. Add 50 µL* of unpreserved specimen or 175 µL of preserved specimen to a culture tube containing 8 mL of GN or 5 mL of MacConkey Broth.</p>	<p>3. Incubate inoculated broth with caps loose at 35–39 C for 16–24 hours. If no growth is observed, do not proceed with the test procedure steps. See package insert for full instructions.</p>
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TEST PROCEDURE

<p>1. Using the dropper vial, add five drops (150 µL) of Sample Diluent Buffer to a test tube.</p>	<p>2. Mix or vortex broth culture thoroughly. Using the provided transfer pipette, add 175 µL of Broth Culture Growth (second mark from tip of pipette) to the tube of Sample Diluent.</p>	<p>3. Gently mix or vortex the contents of the tube for 10 seconds.</p>
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<p>4. Using the provided transfer pipette, add 175 µL of the diluted specimen (second mark from tip of pipette) to the sample port of the device.</p>	<p>5. Incubate the test at 20–25 C for 20 minutes. Read results within 1 minute after incubation.</p>	<p>©2006 SEHEC005 REV. 10/16</p> <p>NOTE: This chart does not contain complete instructions for use. For further information, please thoroughly read the package insert.</p> <p>* The following illustration depicts approximate sample size when testing solid, semi-solid, or non-pipetable stools.</p>
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RESULTS

POSITIVE	NEGATIVE	INVALID	POSITIVE	NEGATIVE	INVALID

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<p>Trichomonas Antigen Immunoassay</p>	<p>OSOM Trichomonas Test: English - Sekisui Diagnostics</p>
<p>Urinary Antigen Test Select the link and use the dropdown menu to select each product: a. Legionella b. Streptococcus pneumoniae</p>	<div style="text-align: center;"> </div> <p>http://www.alere.com/en/home/support/product-demos/binaxnow/binaxnow-legionella-html5.html</p>