

Bioline™ CHOLERA Ag O1/O139

V. CHOLERAЕ O1/ O139 ANTIGEN TEST

Bioline™ Cholera Ag O1/O139 test is a rapid immunochromatographic assay for qualitative detection of *Vibrio cholera* O1/O139 in human fecal specimens.

- Easy to use, convenient and clean test
- Specimen : Solid fecal specimen (about 50 mg) or liquid fecal specimen (300 µl)
- Test result : 15 minutes
- Shelf life and storage temperature: 24 months from the date of manufacturing at 1-30 °C
- Performance: Sensitivity 100 %, Specificity 100 % (vs. Culture)



MATERIALS PROVIDED

- Test device
- Specimen collection tube with extraction buffer
- Specimen collection swab for solid fecal specimens
- Specimen collection dropper for liquid fecal specimens
- Patient identification label

SIMPLE PROCEDURE

- 1 Open the cap of the specimen collection tube**
Insert the swab specimen or transfer liquid specimen.
- 2 Insert swab specimen**
Insert the swab specimen or transfer liquid specimen.
- 3 Assemble dropping cap and open the nozzle cap**
- 4 Add Specimen**
Dispense 3 drops.

RESULTS INTERPRETATION

Negative

Cholera O1 Ag Positive

Cholera O139 Ag Positive

Cholera O1/O139 Ag Positive

Invalid

Wait 15 mins.

The presence of any test line, no matter how faint, the result is considered positive.

ORDERING INFORMATION

PRODUCT	CAT. NO.	TYPE	SPECIMEN	PACK SIZE
Cholera Ag O1/O139	44FK30	Device	Fecal	20T/Kit