

A rapid test for the qualitative detection of Campylobacter in human stool samples. For professional in vitro diagnostic use only.

## [INTENDED USE]

The Campylobacter Rapid Test Cassette (Feces) is a rapid chromatographic immunoassay for the qualitative detection of Campylobacter antigen in human feces specimen

## [SUMMARY]

Campylobacter enteritis is a food- and waterborne zoonotic illness and one of the most common causes of infectious diarrhea in the United States <sup>[1, 2]</sup>. While identification of the etiological agent does not typically affect treatment outcomes, as the majority of these infections are self-limited, laboratory diagnosis is essential for epidemiological studies and outbreak tracking through strain identification and typing. Conventional laboratory diagnosis of campylobacteriosis is based on the recovery of the organism from stool specimens by microaerophilic culture. Current recommendations for the recovery of Campylobacter stipulate that cultures be held for a minimum of 72 h prior to signing out a negative result<sup>[3]</sup>, however, a recent laboratory surveillance by the Centers for Disease Control and Prevention found that, of laboratories surveyed, 66% reported negative results at 48 h, while only 33% reported negative results after 72 h <sup>[4]</sup>. In contrast to traditional culture methods, more rapid methods for the detection of Campylobacter antigens in stool, including enzyme immunoassay (EIA) and lateral flow systems, require only 1 to 2 h until results <sup>[6]</sup>.

#### (PRINCIPLE)

*Campylobacter* Rapid Test Cassette (Feces) is based on the use of a membrane technology with colloidal gold. A nitrocellulose membrane is sensitized with antibody directed against *Campylobacter*. The test's specificity is ensured by an antibody specific to a *Campylobacter* antigen that is conjugated to the colloidal gold. This conjugate is dried on a membrane.

The fecal sample must be diluted into the extraction buffer that is supplied with the test kit. When extracted specimen come into contact with the strip, the conjugate migrates with the sample by passive diffusion and the conjugate and sample material come into contact with the anti-*Campylobacter* antibody in the T line. If the sample contains the *Campylobacter* antigen, the conjugate-antigen complex will remain bound to the anti-*Campylobacter* reagent and a colored line will develop. Solution continues to migrate to encounter a second reagent that binds the migration control conjugate, thereby producing a colored control line that confirms that the test is working properly. The result is visible within 10 minutes.

#### [REAGENTS]

The test contains anti-Campylobacter antibody particles and anti-Campylobacter antibody coated on the membrane.

# [PRECAUTIONS]

- · For professional in vitro diagnostic use only. Do not use after the expiration date.
- The test should remain in the sealed pouch until use.
- Do not eat, drink or smoke in the area where the specimens or kits are handled.
- Handle all specimens as if they contain infectious agents. Observe established
  precautions against microbiological hazards throughout all procedures and follow the
  standard procedures for proper disposal of specimens.
- Wear protective clothing such as laboratory coats, disposable gloves and eye
  protection when specimens are assayed.
- The used test should be discarded according to local regulations.
- Humidity and temperature can adversely affect results.

#### **[STORAGE AND STABILITY]**

The kit can be stored at room temperature or refrigerated (2-30°C). The test cassette is stable through the expiration date printed on the sealed pouch. The test cassette must remain in the sealed pouch until use. **DO NOT FREEZE.** Do not use beyond the expiration date.

#### SPECIMEN COLLECTION AND PREPARATION

- The feces specimen must be collected in clean, dry, waterproof container containing no detergents, preservatives or transport media.
- Bring the necessary reagents to room temperature before use.

# (MATERIALS)

## Materials Provided

Test Cassettes
 Package Insert
 Specimen collection tubes with extraction buffer
 Droppers

# Materials Required But Not Provided • Specimen collection containers • Timer

# Specimen collection containers [DIRECTIONS FOR USE]

## LURECTIONS FOR USE

SPECIMEN PREPARATION PROCEDURE: 1. To collect fecal specimens:

Collect sufficient quantity of feces (1-2mL or 1-2g) in a clean, dry specimen collection container to obtain enough pathogens. Best results will be obtained if the assay is performed within 6 hours after collection. Specimen collected may be stored for 3 days at 2-8°C if not tested within 6 hours. For long term storage, specimens should be kept below -20°C.

# To process fecal specimens:

• For Solid Specimens:

Unscrew the cap of the specimen collection tube, then randomly stab the

specimen collection applicator into the fecal specimen at least 3 different sites to collect approximately 50 mg of feces (equivalent to 1/4 of a pea). Do not scoop the fecal specimen.

• For Liquid Specimens:

Hold the dropper vertically, aspirate fecal specimens, and then transfer **2 drops of** the liquid specimen (approximately 80 μL) into the specimen collection tube containing the extraction buffer.

Tighten the cap onto the specimen collection tube, then shake the specimen collection tube vigorously to mix the specimen and the extraction buffer. Leave the collection tube for reaction for 2 minutes.

- Bring the pouch to room temperature before opening it. Remove the test cassette from the foil pouch and use it as soon as possible. Best results will be obtained if the test is performed immediately after opening the foil pouch.
- Hold the specimen collection tube upright and unscrew the tip of the specimen collection tube. Invert the specimen collection tube and transfer 2 full drops of the extracted specimen (approximately 80 μL) to the specimen well (S) of the test cassette, then start the timer. Avoid trapping air bubbles in the specimen well (S). See illustration below.
- Read the results at 10 minutes after dispensing the specimen. Do not read results after 20 minutes.

**Note:** If the specimen does not migrate (presence of particles), centrifuge the diluted sample contained in the extraction buffer tube. Collect 80  $\mu$ L of supernatant, dispense into the specimen well (S). Start the timer and continue from step 4 onwards in the above instructions for use.

Place the applicator 2 drops of extracted into the extraction buffe necimen Collect Solid Feces and mix well Open the cap ( 2 minutes 6 ٢ 10 minutes Collect liquid feces Transfer 2 drops of liquid specimen Negative Positive Invalid ĮU (0)

#### [INTERPRETATION OF RESULTS]

(Please refer to the illustration above) **POSITIVE:\* Two lines appear.** One colored line should be in the control line region (C)

and another apparent colored line should be in the test line region (T). **\*NOTE**: The intensity of the color in the test line region (T) will vary depending on the concentration of *Campylobacter* antigen present in the specimen. Therefore, any shade of color in the test line region (T) should be considered positive.

NEGATIVE: One colored line appears in the control line region (C). No line appears in the test line region (T).

**INVALID: Control line fails to appear.** Insufficient specimen volume or incorrect procedural techniques are the most likely reasons for control line failure. Review the procedure and repeat the test with a new test. If the problem persists, discontinue using the test kit immediately and contact your local distributor.

#### [QUALITY CONTROL]

Internal procedural controls are included in the test. A colored line appearing in the control region (C) is an internal valid procedural control. It confirms sufficient specimen volume and correct procedural technique.

Control standards are not supplied with this kit; however, it is recommended that positive and negative controls be tested as a good laboratory practice to confirm the test procedure and to verify proper test performance.

#### [LIMITATIONS]

The test is qualitative and cannot predict the quantity of antigens present in the sample. Clinical presentation and other test results must be taken into consideration to establish diagnosis.

A positive or negative test result does not rule out the possibility that other pathogens may be present.

This test is an acute-phase screening test. Specimens that are collected after this phase may contain antigen titres below the test's sensitivity threshold. If a sample test negative, despite the observed symptoms, further testing with alternative methods are recommended.

#### [EXPECTED VALUES]

In healthy non-infected individuals, The *Campylobacter* Rapid Test should give a negative Test result. The *Campylobacter* Rapid Test Cassette (Feces) has been compared with ELISA. The correlation between the two systems is 94.2%. [PERFORMANCE CHARACTERISTICS]

# Sensitivity - Specificity

The Campylobacter Rapid Test Cassette (Feces) was evaluated on 139 patients.

Method		ELISA		Total Posult
<i>Campylobacter</i> Rapid Test Cassette (Feces)	Results	Positive	Negative	Total Result
	Positive	59	5	64
	Negative	3	72	75
Total Results		62	77	139

Relative sensitivity: 95.2% (95%CI\*: 86.5%~99.0%);

Relative specificity: 93.5% (95%CI\*:85.5%~97.8%);

Accuracy: 94.2% (95%CI\*: 89.0%~97.5%). \*Confidence Intervals

#### Precision Intra-Assay

Within-run precision has been determined by using 3 replicates of four specimens: negative, low titer positive, middle titer positive and high titer positive specimens. The specimens were correctly identified >99% of the time.

# Inter-Assay

Between-run precision has been determined by 3 independent assays on the same four specimens: negative, low titer positive, middle titer positive and high titer positive specimens. Three different lots of the *Campylobacter* Test Cassette (Feces) have been tested using these specimens. The specimens were correctly identified >99% of the time. **Cross-Reactivity** 

Cross reactivity with following organisms has been studied at  $1.0 \times 10^7$  organisms/ml. The following organisms were found negative when tested with the *Campylobacter* Rapid

Test Cassette (Feces).		
Citrobacter freundii	Clostridium difficile	Candida albicans
Chlamydia trachomatis	Echovirus	Enterococcus faecium
E.coli	Enterococcus faecalis	Gardnerella vaginalis
Neisseria gonorrhea	Proteus mirabilis	Proteus vulgaris
Pseudomonas aeruginosa	Rotavirus	Adenovirus
Salmonella	Shigella dysenteriae	Shigella flexneri
H.pylori	Corynebacterium diphtheria	0

#### [BIBLIOGRAPHY]

1. Adedayo O, Kirkpatrick BD. 2008. Campylobacter jejuni infections: update on presentation, diagnosis, and management. Hosp. Phys. 44:9–15.

2. Allos BM. 2001. Campylobacter jejuni infections: update on emerging issues and trends. Clin. Infect. Dis. 32:1201–1206.Garcia L. et al.; Detection of Campylobacter and Cryptosporidium parvum antigens in human fecal specimens using the ColorPac combination rapid solid-phase qualitative immunochromatographic assay; Journal of Cinical Microbiology, p.1267-1268, Mar. 2000

 Garcia LS (ed). 2007. Fecal culture for Campylobacter and related species, p 3.8.2.5–3.8.2.14. In Clinical microbiology procedures handbook, 3rd ed. LSG & Associates, Santa Monica, CA.McIver C.J. et al.; Diagnosis of enteric pathogens in children with gastroenteritis; Pathology 33(3): 353-8, Aug. 2001

 M'ikanatha NM, Dettinger LA, Perry A, Rogers P, Reynolds SM, Nachamkin I. 2012. Culturing stool specimens for Campylobacter spp., Pennsylvania, U. S. A. Emerg. Infect. Dis. doi:10.3201/eid1803.111266.MS Wolfe; Giardiasis; Clinical Microbiology Review, Vol5: 93-100, 1992

 Granato PA, Chen L, Holiday I, Rawling RA, Novak-Weekley SM, Quinlan T, Musser KA. 2010. Comparison of Premier CAMPY enzyme immunoassay (EIA), ProSpecT Campylobacter EIA, and ImmunoCard STAT! CAMPY tests with culture for laboratory diagnosis of Campylobacter enteric infections. J. Clin. Microbiol. 48:4022– 4027.



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