

# Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



# Lieferung & Zahlungsart

siehe unsere Liefer- und Versandbedingungen

# Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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# THE ABSOLUTE SOLUTION FOR C. DIFFICILE LABORATORY DIAGNOSIS



Immuno Card® C. difficile GDH is a single test, rapid enzyme immunoassay for the detection of C. difficile common antigen, glutamate dehydrogenase. This screening test allows your lab to identify suspected cases of C. difficile disease in a rapid and cost-effective manner for the lab.

### **HIGHLY ACCURATE**

- Rapid, cost-effective identification of suspected CDI specimens
- Early and confident elimination of negative results
  - Sensitivity: 97.6%
- High Negative Predictive Value
  - NPV: 99.6%

### **RAPID RESULTS**

• Test outcomes within 30 minutes

### **ABSOLUTE PORTFOLIO**

- GDH, toxin, and molecular testing options for *C. difficile* testing
- Algorithmic program empowers your lab with molecular confirmation in one hour





# Meridian Bioscience offers the Absolute portfolio of diagnostic options for *C. difficile*



In a test tube, add 200 µL of Sample Diluent using the dropper assembly.



Add 25  $\mu L$  of liquid stool (first mark on the transfer pipette) or 2 mm diameter of solid stool to the test tube. Vortex mixture.



Hold Enzyme Conjugate vertically and add 3 drops to the test tube. Vortex. Let the tube stand at 20–26 C for 15 minutes.



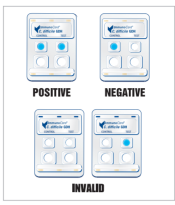
Using a transfer pipette, add 150 µL (second mark on the pipette) of diluted specimen to the right and left sample (lower) ports. Incubate 5 minutes at 20-26 C.



Hold Wash Reagent vertically and add 3 drops to each reaction (upper) port.



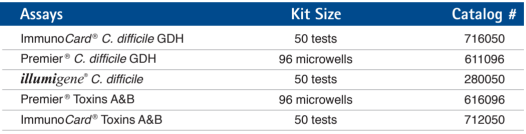
Once Wash Reagent is absorbed, hold Substrate Reagent vertically and add 3 drops to both reaction (upper) ports. Incubate for 5 minutes at 20-26 C. Visually read the results within 30 seconds of the end of incubation.





This illustration is representative of the current Package Insert at the time of publication. Please refer to the most current version of the Package Insert for complete instructions.

# Assays











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