

Streamline your workflow with the direct detection of *Campylobacter* antigen

Campylobacter enteritis is a foodborne and waterborne zoonotic illness that is the leading cause of acute diarrhea throughout the world.¹

Curian® Campy provides efficient, focused, and objective results.

- Reduce the risk of a misdiagnosis by removing subjectivity and errors that can occur when reading traditional tests visually
- Improve efficiency with a simple, standardized workflow using Aioprep $^{\text{\tiny TM}}$, an innovative device for clean, comfortable, and easy sample handling

The right test can provide the actionable answers physicians need to make decisions with confidence.

- How would eliminating the subjectivity of a visual result benefit your laboratory?
- How would an accurate, easy-to-use fluorescent test help you improve outcomes and satisfaction among physicians and patients?



Increased Detection with Simple Workflow

- Allows labs to test directly from stool, saving time to results compared to culture
- Aioprep[™] device can be stored overnight to accommodate batch testing between multiple shifts — providing the flexibility to meet specific laboratory workflow demands
- The Curian[®] analyzer provides a digital test result that eliminates the risk of subjective analysis by the technologist

Curian® Campy Procedure Steps

Sample to result in 3 steps
Less than 1 minute hands on time



Discharge sample



Add sample to card



Place card into instrument and start



Product Specifications

Curian® Campy is a rapid, qualitative fluorescent immunoassay for the detection of a Campylobacter-specific antigen including C. jejuni, C. coli, C. upsaliensis, and C. lari in human fecal specimens. Curian Campy is intended to aid in the diagnosis of Campylobacter infection.

Turnaround Time

20 minutes

Sample Type

Preserved & unpreserved fecal specimens

Sample Storage

- Preserved specimens may be held for up to 4 days at room temperature or 7 days refrigerated
- Unpreserved specimens may be held for up to 7 days refrigerated
- Specimens may be frozen up to 8 weeks and thawed up to 5 times

Kit Storage

30 device cards, 30 Aiopreps, 33 transfer pipettes, positive control

Store the kit at 2-8C

Performance

	Sensitivity	Specificity
Prospective	85.7 %	98.1%
Archived	96.6%	98.1%

Catalog Number

CPT Code

Curian[®] Campy - 760730

27//

References

 Adedayo, O., and B. D. Kirkpatrick. 2008. Campylobacter jejuni infections: update on presentation, diagnosis, and management. Hosp. Physician 44:9-15.

Distributed by Fisher Healthcare. Contact us today:

In the United States

Order online: fisherhealthcare.com
Call customer service: 1-800-640-0640

