

Allows for prompt and accurate detection of *Campylobacter* antigen directly from stool specimens



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™, 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



1 Discharge sample



2 Add sample to card



3 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

Curian® Campy — 760730

CPT Code

87449

References

1. Adedayo, O., and B. D. Kirkpatrick. 2009. *Campylobacter jejuni* infections: update on presentation, diagnosis, and management. *Hosp. Physician* 44:9-15.

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