

Event Name:	CAMP	
Event Time Period:	90 DAYS*	
Clinical Description (CSTE 2025):	<p>In the absence of an alternative etiology, a person with clinically compatible illness. Common presentations of illness include diarrhea (bloody or non-bloody), abdominal cramps, or vomiting.</p> <p>Post-infectious, immune-mediated syndromes such as Guillain-Barré syndrome, reactive arthritis, and irritable bowel syndrome are not directly caused by the infection and are not included as part of the clinical criteria. Common symptoms including fever and nausea, as well as extra-intestinal infections such as bacteremia, meningitis, or other localized infections may occur but are not included to classify a case without laboratory evidence.</p>	
CSTE Event Classification (2025) 25-ID-02:	<i>Confirmed</i>	Isolation of any <i>Campylobacter</i> spp. by culture in a clinical specimen from any source
	<i>Probable</i>	<ul style="list-style-type: none"><li>• Detection of any <i>Campylobacter</i> spp. using a culture independent diagnostic test (CIDT) in a clinical specimen from any source, <b>OR</b></li><li>• A clinically compatible case <b>AND</b> meets the epidemiologic linkage criteria</li></ul> <p>Epidemiologic linkage criteria:</p> <ul style="list-style-type: none"><li>• A person who shares an exposure with a confirmed or probable case of campylobacteriosis, <b>OR</b></li><li>• A person who is exposed to a confirmed case of campylobacteriosis, <b>OR</b></li><li>• A person who is exposed to a probable case with laboratory detection of <i>Campylobacter</i> spp. using a CIDT in a clinical specimen from any source.</li></ul>
Massachusetts Event Classification:	<i>Follows CDC event classification</i>	

\* When two or more *Campylobacter* species are identified or detected from one or more specimens from the same individual, each identified infection with a unique species should be enumerated as a separate case.

Report Type	Test Type	Source	Result	New event or beyond report period?	Data Entry		
Laboratory report	Culture	Clinical specimen	<i>Campylobacter</i> sp.	Yes	New event CONFIRMED		
				No	Same event		
<i>Select (no species specified):</i>	Microorganism : PrId : Pt : xxx : Nom : Culture						
<i>Select (sub-species specified):</i>	Microorganism : PrId : Pt : Islt : Nom : Bacterial subtyping						
<i>Select:</i>	<i>Campylobacter</i> sp identified : PrId : Pt : xxx : Nom : Organism specific culture						
Laboratory report	Gram stain	Clinical specimen	<i>Campylobacter</i> sp.	Yes	New event CONFIRMED		
				No	Same event		
<i>Select:</i>	Microscopy : PrId : Pt : xxx : Nom : xxx stain						
Laboratory report	Gene sequencing	Clinical specimen	<i>Campylobacter</i> sp.	Yes	New event CONFIRMED		
				No	Same event		
<i>Select:</i>	Bacteria identified 16S rRNA Spec Seq						
Laboratory report	Bacterial identification by laser desorption ionization	Clinical specimen	<i>Campylobacter ureolyticus</i> Or <i>Campylobacter</i> sp.	Yes	New event CONFIRMED		
				No	Same event		
<i>Select:</i>	Bacteria identified in Isolate by MS.MALDI-TOF						
Laboratory report	Antigen	Clinical specimen	Positive	Yes	New event PROBABLE		
				No	Same event		
<i>Select:</i>	<i>Campylobacter</i> species Ag: ACnc: Pt: XXX: Ord						
Laboratory report	PCR	Clinical specimen	Positive Or Detected	Yes	New event PROBABLE		
				No	Same event		
<i>Select:</i>	<i>Campylobacter</i> sp rRNA : ACnc : Pt : xxx : Ord : Probe						
<i>Select:</i>	<i>Campylobacter</i> sp DNA [Identifier] in Specimen by NAA with probe detection						

Report Type	Test Type	Source	Result	New event or beyond report period?	Data Entry		
Laboratory report	PCR	Stool	Positive Or Detected	Yes	New event PROBABLE		
				No	Same event		
<i>Select:</i>	C coli+jej+upsa DNA: Stl: Ql: Non-probe PCR						
	C coli+jejuni+lari fusA Stl Ql NAA+probe						
C coli+jej+upsa DNA Stl Ql NAA+probe							
Laboratory report	PCR	Stool	<i>Campylobacter</i>	Yes	New event PROBABLE		
				No	Same event		
<i>Select:</i>	GI path DNA+RNA: Pnl: Stl: Non-probe PCR						
Laboratory report	PCR	Stool	<i>Campylobacter</i> sp. Or Positive	Yes	New event PROBABLE		
				No	Same event		
<i>Select:</i>	C coli+jejuni tuf Stl Ql NAA+probe						