NON-IMMEDIATE NOTIFICATION

Event Name:	CAMP					
Event Time Period:	30 DAYS					
Clinical Description (CDC 2015):	An illness of variable severity commonly manifested by diarrhea, abdominal pain, nausea and sometimes					
	vomiting. The organism may also rarely cause extra-intestinal infections such as bacteremia, meningitis or					
	other focal infections.					
CSTE Event Classification (2015) 14-	Confirmed	Isolation of Campylobacter species from a clinical specimen				
ID-09:	Probable	1. Detection of <i>Campylobacter</i> spp. in a clinical specimen using a culture				
		independent diagnostic test (CIDT), OR				
		2. A clinically compatible case that is epidemiologically linked to a case that meets				
		the probable or confirmed laboratory criteria for diagnosis				
Massachusetts Event Classification:	Follows CDC event classification					

Report Type	Test Type	Source	Result	New event or beyond report period?	Data Entry		
Laboratory report	Culture	Clinical specimen	Campylobacter sp.	Yes	New event CONFIRMED		
				No	Same event		
Select (no species specified):	Microorganism: PrId: Pt: xxx: Nom: Culture						
Select (sub-species specified):	Microorganism: PrId: Pt: Islt: Nom: Bacterial subtyping						
Laboratory report	Gram stain	Clinical specimen	Campylobacter sp.	Yes	New event CONFIRMED		
				No	Same event		
Select:	Microscopy: PrId: Pt: xxx: Nom: xxx stain						
Laboratory report	Bacterial identification	Clinical specimen	Campylobacter ureolyticus	Yes	New event CONFIRMED		
	by laser desorption ionization		Or <i>Campylobacter</i> sp.	No	Same event		
Select:	Bacteria identified in Isolate by MS.MALDI-TOF						
Laboratory report	PCR	Clinical specimen	Campylobacter sp. Or Positive	Yes	New event PROBABLE		
				No	Same event		
Select:	Campylobacter sp rRNA : ACnc : Pt : xxx : Ord : Probe						

MDPH Case Classification Manual Campylobacteriosis

Page 1 of 2 Last modified: 01.17.2018

Report Type	Test Type	Source	Result	New event or beyond report period?	Data Entry		
Laboratory report	Antigen	Clinical specimen	Positive	Yes	New event PROBABLE		
		~ P • • • • • • • • • • • • • • • • • • •		No	Same event		
Select:	Campylobacter species Ag: ACnc: Pt: XXX: Ord						
Laboratory report	PCR	Stool	Detected	Yes	New event PROBABLE		
				No	Same event		
Select:	C coli+jej+upsa DNA: Stl: Ql: Non-probe PCR						
Laboratory report	PCR Sto	Stool	Campylobacter	Yes	New event PROBABLE		
				No	Same event		
Select:	GI path DNA+RNA: Pnl: Stl: Non-probe PCR						