Cyclosporiasis

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Notification Timeline:

From Lab/Practitioner to Public Health: Within 48 hours. From Public Health to Ministry of Health: Within 2 weeks. Public Health Follow-up Timeline: Initiate within 24-48 hours.

Information

Table 1. Surveillance Case Definition¹ (Public Health Agency of Canada, December2023)

Confirmed Case ²	 Laboratory confirmation of infection in a person with or without clinical illness from an appropriate clinical specimen (e.g., stool, intestinal fluid, small bowel biopsy), with demonstration of: <i>Cyclospora spp.</i> oocysts OR <i>Cyclospora</i> spp. nucleic acid (e.g., by polymerase chain reaction (PCR) or other nucleic acid test (NAT)). 		
Probable Case	Clinical illness* in a person who is epidemiologically linked to a confirmed case.		
[§] Cyclospora cayetanensis has been proposed to be divided into three species: <i>C. cayetanensis, C. ashfordi</i> , and <i>C.</i>			

[§]*Cyclospora cayetanensis* has been proposed to be divided into three species: *C. cayetanensis*, *C. ashfordi*, and *C. henanensis*.

*Clinical illness may be characterized by watery diarrhea (most common symptom), loss of appetite, weight loss, abdominal pain, bloating and gas, nausea, fatigue (tiredness) and/or mild fever. Vomiting may also be noted. The severity of illness may vary. Relapses and asymptomatic infections may occur. Some evidence suggests that symptoms may be more severe and long-lasting in immunocompromised individuals.

Causative Agent

Cyclospora cayetanensis is a sporulating coccidian protozoan infecting the upper small intestine (Heymann, 2008). *Cyclospora* is resistant to chlorination.

Symptoms (American Academy of Pediatrics, 2009)



¹ Surveillance case definitions ensure uniform reporting to allow comparability of surveillance data. The definition is not intended to be used for clinical or laboratory diagnosis or management of cases.

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- Watery diarrhea is the most common symptom.
- Nausea, anorexia, abdominal cramps or bloating, prolonged fatigue and substantial weight loss can also occur. Approximately 50% if individuals will have low grade fever.
- Diarrhea can alternate with constipation.
- Infection is usually self-limited, but diarrhea and systemic symptoms can vary in intensity for weeks to months.
- Relapse and persistence of symptoms is common in untreated people, even in immunocompetent persons.
- In the immunocompromised, diarrhea can last for months in some patients.
- Some infected persons are asymptomatic.

Incubation Period

Range of 2-14 days, usually 1 week (American Academy of Pediatrics, 2009).

Reservoir/Source

- Humans are the only known hosts (American Academy of Pediatrics, 2009).
- Infected persons excrete the occyst stage of *Cyclospora* in their feces.
- Outbreaks have occurred from ingestion of contaminated imported raspberries, basil and lettuce.
- Cyclosporiasis is most common in tropical and subtropical countries and is endemic in many developing countries (Heymann, 2008).

Mode of Transmission

- Transmission usually occurs through the ingestion of contaminated food (usually fresh produce like fruits and vegetables) or water, or swimming in contaminated water.
- Person-to-person and animal-to-person transmissions have not been documented.
- *Cyclospora* oocysts in freshly excreted stool are not infectious. They require days to weeks outside the host to sporulate and become infectious. Indirect transmission can occur if an infected person contaminated the environment and



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oocysts have sufficient time, under appropriate conditions, to become infectious (American Academy of Pediatrics, 2009).

Period of Communicability

The disappearance of symptoms and oocysts usually occurs simultaneously. The mean duration of organism shedding is 23 days (Alberta Health and Wellness, 2008).

Specimen Collection and Transport

Cyclospora oocysts may be shed intermittently and at low levels, even by persons with profuse diarrhea. A single negative stool specimen does not exclude the diagnosis; several specimens that are processed and examined with sensitive methods may be required.

Submit stool in container with SAF preservative. Fill specimen to the line of the container, do not over or under fill. Mix stool well with preservative using spoon provided before sending.

Refer to the Saskatchewan Disease Control Laboratory Compendium of Tests for details at <u>http://sdcl-testviewer.ehealthsask.ca</u>.

Methods of Control/Role of Investigator

Prevention and Education

Refer to the <u>Enteric Introduction and General Considerations</u> section of the manual that highlights topics for client education that should be considered as well as provides information on high-risk groups and activities.

- Educate about personal hygiene, especially the sanitary disposal of feces and careful hand washing after defecation.
- Educate food handlers about proper food handling, preparation, and hygiene.
- Avoid food or water that may be contaminated with sewage.
- Encourage thorough washing of fresh produce prior to consumption, although this is not always effective.



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• Travellers should be advised regarding water treatment techniques – refer to Saskatchewan International Travel Manual.

Management

I. Case

<u>History</u>

- Obtain food history, especially recent consumption of fresh produce e.g., raspberries, basil or lettuce (Heymann, 2008).
- Determine history of recent travel in areas with poor sanitation including improper water treatment and sewage disposal.
- Determine history of recent immigration.

Immunization

None.

Treatment/Supportive Therapy

Treatment choices are governed by the most recent guidelines. The public health practitioner should direct any questions regarding the current treatment protocols to the physician or Medical Health Officer (MHO). See Appendix H - Sources for Clinical Treatment Guidelines.

Supportive measures include management of fluid and electrolyte balance, and rest. In patients who are not treated, illness can be protracted, with remitting and relapsing symptoms (Heymann, 2008).

Exclusion (work, school, daycare, and other public environments) Symptomatic and asymptomatic individuals are generally not excluded from work or daycare.

Referrals

None.

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II. Contacts/Contact Investigation

Contact Definition

Contacts include:

• individuals exposed to the same source (if it is identified).

Testing

None.

Prophylaxis/Immunization

None.

Exclusion

None.

III. Environment

Child Care Centre Control Measures

Strict enforcement of infection control measures. Refer to Saskatchewan Ministry of Health Infection Control Manual for Child Care Facilities available at http://www.saskatchewan.ca/live/births-deaths-marriages-and-divorces/starting-a-family/early-learning-and-child-care/child-care.

Health Facilities Control Measures

Refer to your Health Authority Infection Control Manual. In addition to standard precautions, contact precautions are recommended for diapered or incontinent children.

Revisions

Date	Change
April 2024	• Surveillance Case Definition table- updated to align with PHAC
	December 2023 updates.

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References

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- Heymann, D. L. (Ed.). (2008). *Control of communicable diseases manual* (19th ed.). Washington, DC: American Public Health Association.
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Cyclosporiasis Data Collection Worksheet

Panorama QA complete: \Box Yes \Box No Initials:

Please complete **all** sections.

Panorama Client ID:

PANORAM

Δ

A)	CLIENT INFORMATION

Panorama Investigation ID:

LHN -> SUBJECT -> CLIENT DETAILS -> PERSONAL INFORMAT	ION
-------------------------------------------------------	-----

Last Name:	First Name: and Middle Name:	Alternate Name (Goes by):	
DOB: YYYY / MM / DD Age: Phone #: Primary Home: Mobile contact: Workplace:	Health Card Province: Health Card Number (PHN):	Preferred Communication Method: (specify - i.e. home phone, text): Email Address:	
Place of Employment/School:	Gender: 🗆 Male 🛛 Female	□Other □ Unknown	
Alternate Contact: Relationship: Alt. Contact phone:	Address Type: No fixed Postal Address Primary Home Temporary Legal Land Description Mailing (Postal address): Street Address or FN Community (Primary Home): Address at time of infection if not the same:		

Disease Summary Classification: CASE	Date	Classification: CONTACT	Date	LAB TEST INFORMATION: Date specimen collected:
□ Confirmed	YYYY / MM / DD	□ Contact	YYYY / MM / DD	YYYY / MM / DD
 Does Not Meet Case Definition Person Under Investigation 	YYYY / MM / DD YYYY / MM / DD	 Not a Contact Person Under Investigation 	YYYY / MM / DD YYYY / MM / DD	Specimen type: Biopsy
Probable	yyyy / MM / DD			□ Stool
Disposition: FOLLOW UP: In progress Incomplete - Declined Incomplete - Lost contact Incomplete - Unable to locate REPORTING NOTIFICATION Name of Attending Physician or Nu		Complete Complete Not required Referred – Ou (specify where) Location:	YYYY /	MM / DD MM / DD MM / DD
Physician/Nurse Phone number:		Date Received	l (Public Health): YYYY	/ MM / DD

Cyclosporiasis Data Collection Worksheet

Please complete all sections

Panorama Client ID: Panorama Investigation ID: _

C) SIGNS & SYMPTOMS

LHN-> INVESTIGATION->SIGNS & SYMPTOMS Description Yes Date of Description Yes Date of Date of onset Date of onset recovery recovery Abdominal - bloating or distension Fever - low grade Cardiac - endocarditis YYYY / MMM / DD YYYY / MMM / DD Flatulence Asymptomatic Loss of appetite (anorexia) Constipation YYYY / MMM / DD yyyy / mmm / dd Nausea yyyy / MMM / DD Diarrhea YYYY / MMM / DD Pain - abdominal Diarrhea - watery YYYY / MMM / DD YYYY / MMM / DD Vomiting Lethargy (fatigue, drowsiness, weakness, YYYY / MMM / DD Weight loss YYYY / MMM / DD etc) Fever yyyy / mmm / dd yyyy / mmm / dd Other Signs & Symptoms if applicable

D) INCUBATION AND COMMUNICABILITY

LHN-> INVESTIGATION->INCUBATION & COMMUNICABILITY

Incubation for Case(period for acquisition): Earliest Possible Exposure Date: YYYY / MM / DD

Latest Possible Exposure Date: YYYY / MM / DD

Exposure Calculation details:

E) RISK FACTORS N—No, NA–Not asked, U–Unknown

DESCRIPTION	Yes Start date	N, NA, U	Add'l Info
Contact - At risk population (international travellers or immigrants)	YYYY / MM/DD		
Contact - Persons with diarrhea/vomiting	YYYY / MM/DD		
Contact to a known case (add'l info)			
Immunocompromised - Related to underlying disease or treatment			
Special Population - From or residence in an endemic country (add'l info)			
Travel - Outside of within Canada (Add'l Info)	YYYY / MM/DD AE		
Travel - Outside of Saskatchewan, but within Canada (add'l info)	YYYY / MM/DD AE		
Water – Bottled water (specify)			
Water - Private well or system (Add'l Info)			
Water - Public water system (Add'l Info)			
Water - Untreated water (Add'l Info)			
Water (Recreational) - Pond, stream, lake, river, ocean (Add'l Info)	YYYY / MM/DD		
Water (Recreational) - Private (swimming pool/whirl pool) (Add'l Info)	YYYY / MM/DD		
Water (Recreational) - Public (swimming pool/paddling pool/whirl pool) (Add'l Info)	YYYY / MM/DD		

F) TREATMENT

LHN-> INVESTIGATION-> MEDICATIONS->MEDICATIONS SUMMARY

Medication (Panorama = Other Meds) : _____

Prescribed by:_

Started on: YYYY / MMM / DD

LHN-> SUBJECT->RISK FACTORS

Cyclosporiasis Data Collection Worksheet

Please complete all sections

Panorama Client ID: _____ Panorama Investigation ID: _____

INTERVENTION			LHI	N-> INVESTIGATION->TREATMENT & INTER	VENTIONS->INTERVEN	TION SUMIV
tervention Type a	and Sub Type:					
Assessment:	Investigator name			Immunization: Investigator name		
□ Assessed for contacts YYYY / MM / DD		Eligible immunizations recommended	YYYY /	MM / DD		
Communication:				Public Health Order:		
Other communic nvestigator name	cation (See Investigator	Notes)	yyyy / MM / DD	□Order (specify)	YYYY /	MM / DD
0	ment Management)		YYYY / MM / DD	Investigator name		
nvestigator name						
General: Investigat □ Disease-Info/Pre			YYYY/ MM / DD	Referral: Canadian food inspection agency	YYYY /	MM / DD
	ev-Cont/Assess'd for Cor	ntacts	YYYY/ MM / DD	Investigator name		
2.00000 1110,110				Primary care provider	YYYY/ N	MM / DD
				Investigator name Consultation with MHO	YYYY /	MM / DD
				Investigator name		,
Education/counsell				Testing: Investigator name		
Prevention/Cont Disease information			YYYY / MM / DD YYYY / MM / DD	 Stool testing recommended (e.g. cont Laboratory testing recommended (co 		MM / DD MM / DD
nvestigator name	· · ·				,	
Exclusion: Investig	ator name			Other Investigation Findings:		
Daycare YYYY	/ MM / DD 🛛 Pr	reschool	yyyy / MM / DD	□ Investigator Notes		
	/ MM / DD 🗆 W	/ork	YYYY / MM / DD	Document Management Notes		
Date	Intervention subtype	Comm	ents		Next follow-up Date	Initials
yyy / MM / DD					YYYY / MM / DD	1
YYY / MM / DD					YYYY / MM / DD	1
(YYY / MM / DD					YYYY / MM / DD	+
(YYY / MM / DD	1				YYYY / MM / DD	+
YYYY / MM / DD					YYYY / MM / DD	+
YYYY / MM / DD					YYYY / MM / DD	
) OUTCOMES					LHN-> INVESTIGAT	
7 001001120						10117 0010
Not yet recovere	ed/recovering YYYY /	MM / DE	ICU/intensive	medical care YYYY / MM / DD 🛛 🗖 Hos	pitalization YYYY / N	1M / DD
Recovered		MM / DD	-	ntilation YYYY / MM / DD 🗖 Oth	er YYYY / M	M / DD
□ Fatal	YYYY /	MM / DD	Unknown			
Cause of Death: (if I	Fatal was selected)					
EXPOSURES				LHN-> INVESTIGATION-> EXPOSURE S	UMMARY-> ACOUISIT	
cquisition Event ID:						
Exposure Name:						
			ion End: YYYY / MM	/ DD		
Location Name:						
Setting Type						
🗆 Travel	Exposure or const	umption o	f potentially contaminat	ed food or water 🛛 Most lik	kely source	
					Detected at the	

Initial Report	Date initial report completed:
completed by:	YYYY / MMM / DD