# Infectious Diarrhea

#### Infectious Diarrheal Diseases

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## **Objectives**

- Identify the most common causes of infectious diarrhea in adult patients
- Describe how the patient history and clinical presentation of diarrhea may favour viral versus bacterial causes that benefit from antibiotic therapy
- Compare clinical spectrum of disease in resource-rich vs. resource-poor countries

### **Background**

- Diarrheal disease is one of the top ten leading causes of death worldwide
- Diarrheal disease is a particular concern for children younger than five years old in resource-limited settings
- Among adults in resource-rich settings, diarrhea is often a "nuisance disease" in the healthy individual

- Most cases of acute diarrhea in adults are of infectious etiology, and most cases resolve with symptomatic treatment alone
- When clinicians care for adults with diarrhea, two important decision points are:
  - When to perform stool testing
  - Whether to initiate empiric antimicrobial therapy

#### **Definitions**

- Diarrhea is defined as the passage of loose or watery stools, typically at least three times in a 24-hour period
- Reflects increased water content of the stool, whether due to impaired water absorption and/or active water secretion by the bowel
  - Acute 14 days or fewer in duration
  - Persistent diarrhea more than 14 but fewer than 30 days in duration
  - Chronic more than 30 days in duration
- Invasive diarrhea, *dysentery* diarrhea with visible blood or mucous
  - Dysentery is commonly associated with fever and abdominal pain

#### **Etiology**

- Most cases of acute diarrhea are due to infections and are self-limited.
- Most cases of acute infectious diarrhea are likely viral, as indicated by the observation that stool cultures are positive in only 1.5 to 5.6 percent of cases
- The major causes of acute infectious diarrhea include:
  - Viruses (norovirus, rotavirus, adenoviruses, astrovirus, and others)

(Fang and Patel, 2017; GBD 2016 Diarrhoeal Disease Collaborators, 2018)

- Bacteria (Salmonella, Campylobacter, Shigella, enterotoxigenic Escherichia coli, Clostridioides difficile, and others)
- Protozoa (Cryptosporidium, Giardia, Cyclospora, Entamoeba, and others
- Non-infectious etiologies become more common with longer duration of diarrhea

(Dryden et al., 1996)

# Causes of acute infectious diarrhea in adults in resource-rich settings

		Mean incuba- lytion lo <b>gen</b> iod	Classic/common food sources	Other epidemiologic clues
Watery diarrhea	Norov2ntuso 48 hours		Shellfish, prepared foods, vegetables, fruit	Outbreaks in: - Restaurants - Health care facilities - Schools and childcare centers - Cruise ships - Military populations
ClostridioidNs/A N/A (for- merly Clostrid- ium difficile)		Antibiotic use- Hospitalization- Cancer chemotherapy- Gastric acid suppression- Inflammatory bowel disease		
Clostridiu perfrin- gens	to 16	Meat, poultry, gravy, rshome- canned goods		

	Likel pathe	Mean incuba- ytion o <b>geni</b> od	Classic/common food sources	Other epidemiologic clues
Enterotoxi  Es- cherichia coli  Other enteric viruses (ro- tavirus, enteric aden- ovirus, astro- virus,	to 3 days 10 to 72	Fecally contaminated food or water Fecally contaminated sfood or water	Travel to resource- limited settings  Daycare centers- Gastroenteritis in children- Immunocom- promised adults	
sapovirus) Giardia lamblia	7 to 14 days	Fecally contaminated food or water	Daycare centers- Swimming pools- Travel, hiking, camping (particularly when there is contact with water in which beavers reside)	

		Mean		0.1
		incuba-		Other
	Likel		Classic/common	epidemiologic
	path	ogenisod	food sources	clues
Cryptospor@lium Vegetables			s,Daycare	
parvum	to	fruit,	centers-	
	28	unpas-	Swimming	
	days	teurized	pools and	
		milk	recreational	
			water sources-	
			Animal	
			exposure-	
			Chronic	
			diarrhea in	
			advanced HIV	
			infection	
Listeria	1	Processed	/Relignaessyn	
monocy-	day	meats,	Immunocom-	
togenes	(gas-	hot	promising	
	troen	dogs,	condition-	
	teri-	soft	Extremes of	
	$\operatorname{tis})$	cheese,	age	
		pâtés,		
		and		
		fruit		
Cyclospora	1	Imported	Chronic	
cayeta-	to	berries,	diarrhea in	
nensis	11	herbs	advanced HIV	
	days		infection	
Inflamma	-		Poultry, eggs,	Animal contact
diar-	Salm	ocheeyt sta	and egg	(petting zoos,
rhea			products, fresh	reptiles, live
(fever,			produce, meat,	poultry, other
mucoid			fish,	pets)- Travel to
or			unpasteurized	resource-limited
bloody			milk or juice,	settings
stools)¶			nut butters,	
			spices	

	Likel path	Mean incuba- ytion o <b>geni</b> od	Classic/common food sources	Other epidemiologic clues
Campylob	adter	Poultry,	Travel to	
$\operatorname{spp}$	to	meat,	resource-	
	3	unpas-	limited settings-	
	days	teurized	Animal contact	
		milk	(young puppies	
			or kittens,	
			occupational	
			contact)	
Shigella	1	Raw	Daycare	
$\operatorname{spp}$	to	vegeta-	centers-	
	3	bles	Crowded living	
	days		conditions-	
			Men who have	
			sex with men-	
			Travel to	
			resource-	
			limited	
_			settings	
Enterohen		_	Daycare	
E. coli	to	beef	centers-	
	8	and	Nursing homes-	
	days	other	Extremes of	
		meat,	age	
		fresh		
		produce,		
		unpas-		
		teurized		
		milk		
		and		
		juice		

		3.6		
		Mean		0.1
	T .1 1	incuba-		Other
	Likelytion		Classic/common	_
pathogenio		o <b>genis</b> od	food sources	clues
Yersinia	4	Pork or	Abnormalities	
$\operatorname{spp}$	to	pork	of iron-	
	6	prod-	metabolism (eg,	
	days	ucts,	cirrhosis,	
		un-	hemochromato-	
		treated	sis,	
		water	thalassemia)-	
			Blood	
			transfusion	
Vibrio	1	Raw	Cirrhosis	
parahe-	to	seafood		
molyti-	3	and		
cus	days	shellfish		
Entamoeba	1	Fecally	Travel to	
histolyt-	to	contam-	resource-	
ica	3	inated	limited settings-	
weeksfood or		sfood or	Men who have	
		water	sex with men	

#### References

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