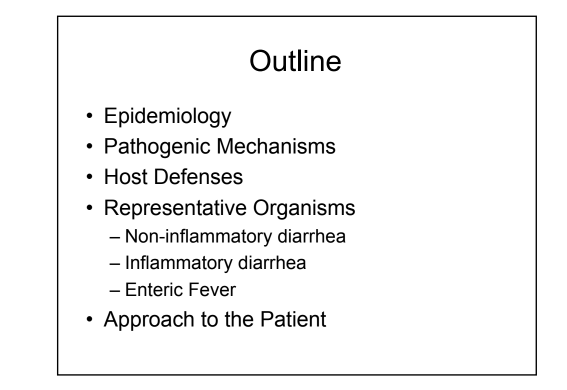
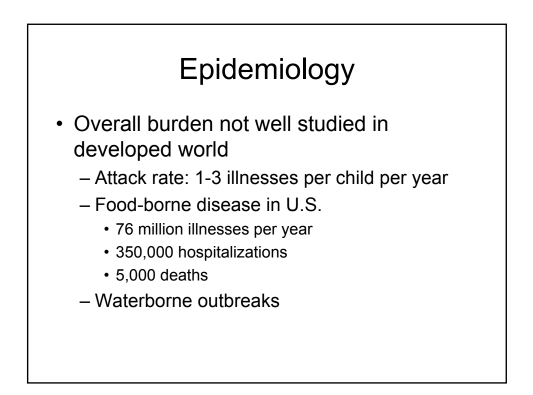
Infectious Diarrheal Diseases

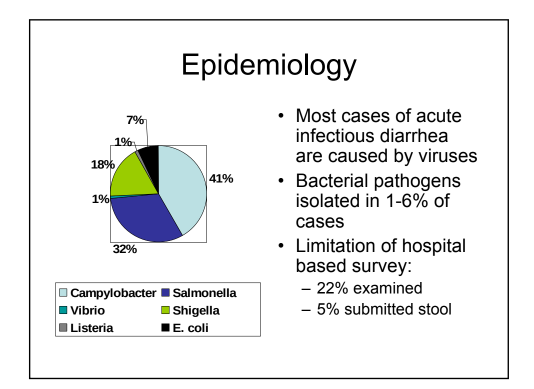
Michael Yin, MD MS

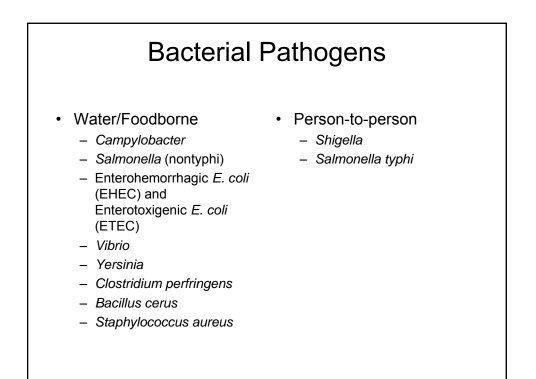


Epidemiology

- Major cause of morbidity and mortality in children developing world
 - Attack rate: 10-18 illnesses per child per year
 - In Asia, Africa, Latin America there are approximately 1 billion cases/yr resulting in 4-6 million deaths per year (12,600 deaths/day)
 - In some areas >50% of childhood deaths are attributable to acute diarrheal illnesses







Pathogenic Mechanisms

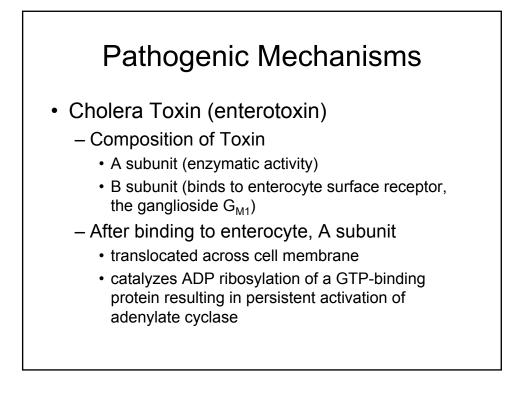
- Inoculum size
- Adherence
- Toxin Production
 - Enterotoxin
 - Cytotoxin
 - Neurotoxin
- Invasion

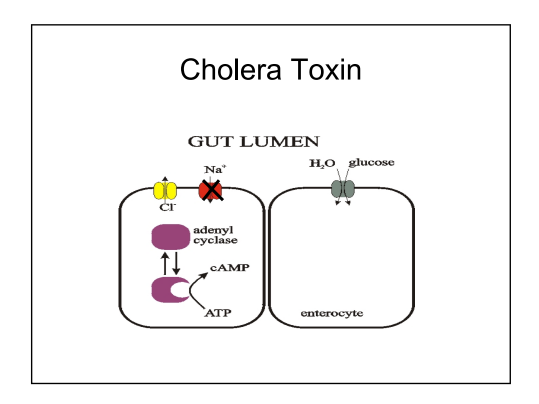
Pathogenic Mechanisms

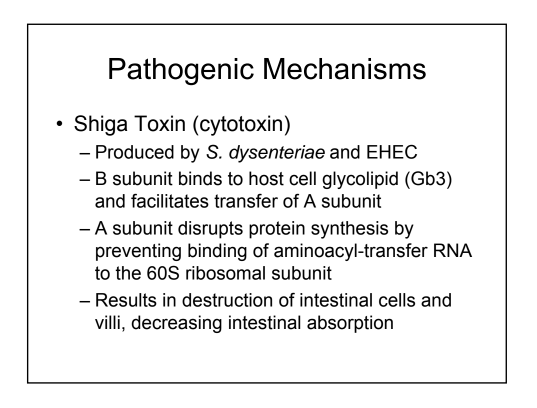
- Inoculum size
 - 10-100 organisms
 - Shigella
 - <1000 organisms</p>
 - Enterohemorrhagic E. coli (EHEC)
 - Salmonella typhi
 - Campylobacter jejuni
 - 10⁵ to 10⁸ organisms
 - Vibrio cholera
 - Salmonella (nontyphoidal)

Pathogenic Mechanisms

- Toxin Production
 - Enterotoxin: cause watery diarrhea by acting directly on secretory mechanisms in the intestinal mucosa
 - Vibrio cholera, ETEC, Clostridium perfringens
 - Cytotoxin: cause destruction of mucosal cells and associated with inflammatory diarrhea
 - Shigella, EHEC
 - Neurotoxin: act directly on central or peripheral nervous system
 - · Staphylococcus aureus, Bacillus cereus







Pathogenic Mechanisms

- Staphylococcus Aureus enterotoxin (neurotoxin)
 - Heat-stabile toxin
 - Increases peristalsis by sympathetic activation, resulting in intense vomiting
- Bacillus Cereus enterotoxin
 - Two enterotoxins
 - Emetic: incubation period 1-6 hours
 - Diarrheal: Incubation period 10-12 hours



- Tissue Invasion
 - Salmonella Pathogenicity Island-1 and 2 (SPI-1 & SPI-2)
 - · Binds to microfold cells (M cell) or enterocytes
 - Introduces salmonella-secreted invasion proteins (Sips or Ssps) into M cells resulting in membrane ruffling and phagocytosis
 - · Replicates in phagasome (tolerant to acids)
 - Spreads to adjacent epithelial cells and lymphoid tissue.

Host Defenses Normal Flora - Anaerobes: acidic pH & fatty acid production prevent colonization by bacterial pathogens Gastric Acid - Increased frequency of Salmonella among patients with gastric bypass Intestinal Motility - Impaired motility allows for bacterial overgrowth Immunity

- Secretory IgA, systemic IgG and IgM
- Cell-mediated immunity
 - Binding of bacterial antigens to the luminal side of M cells in distal small intestines, subsequent presentation of antigen to subepithelial lymphoid tissue

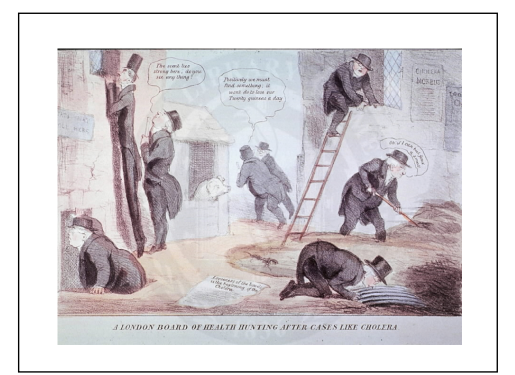
Clinical approach to Infectious Diarrheas

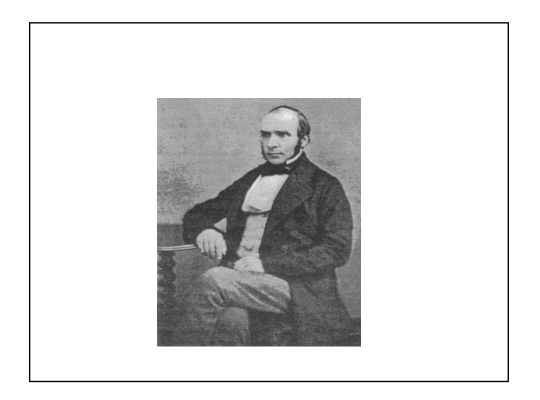
	Watery Diarrhea	Bloody diarrhea (Dysentery)	Enteric Fever	
Mechanism	Non inflammatory (enterotoxin)	Inflammatory (invasion or cytotoxin)	Penetrating systemic infection	
Location	Proximal small bowel	Colon or distal small bowel	Distal small bowel	
Pathogens	Vibrio cholera ETEC Clostridium Perfringens Bacillus cereus Stapholococcus aureus	Shigella spp. Salmonella (Nontyphoidal) Campylobacter jejuni EHEC/EIEC Clostridium difficile	Salmonella typhi Yersinia enterocolitica	

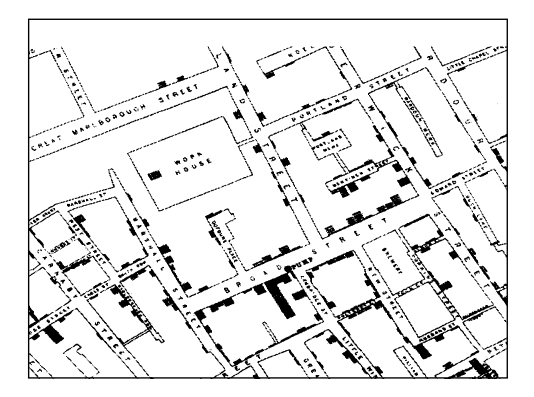
A case of watery diarrhea

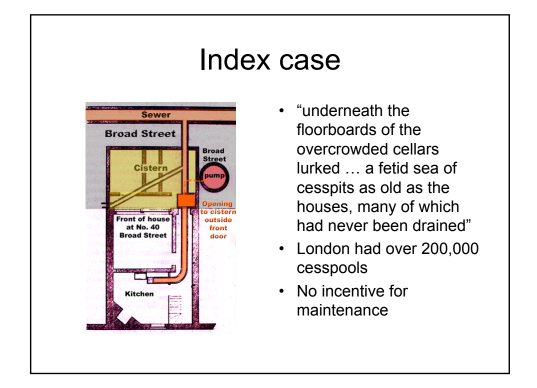
- 1 year old boy with abrupt onset of watery diarrhea and vomiting
- No fever, no bloody stool
- Development of sunken eyes, dry mouth, inability to feed, lack of urination
- Lethargic, unresponsive, death
- Father also with watery diarrhea (1 liter/hour), vomiting, cramps

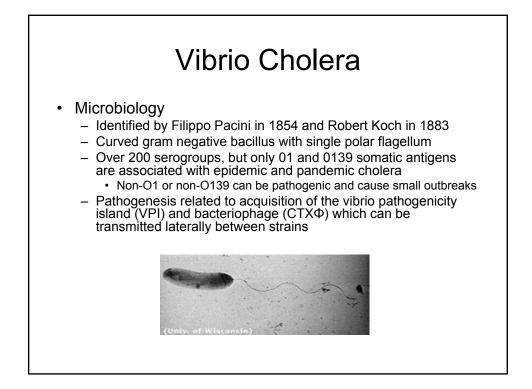


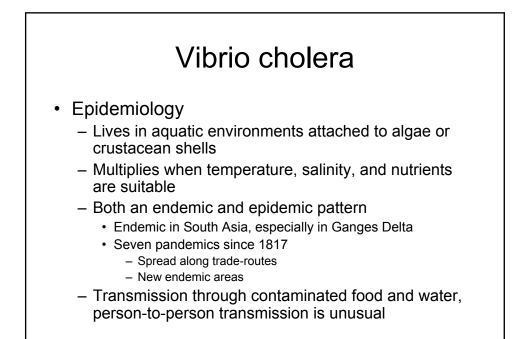


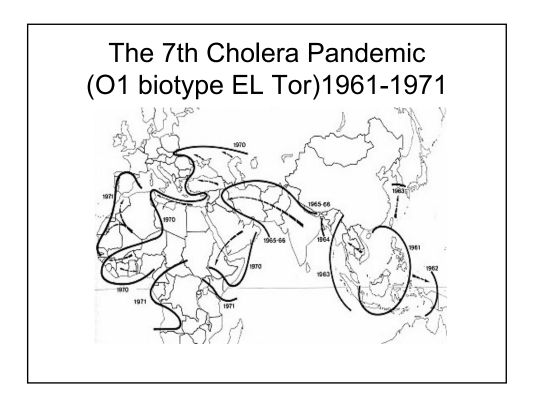


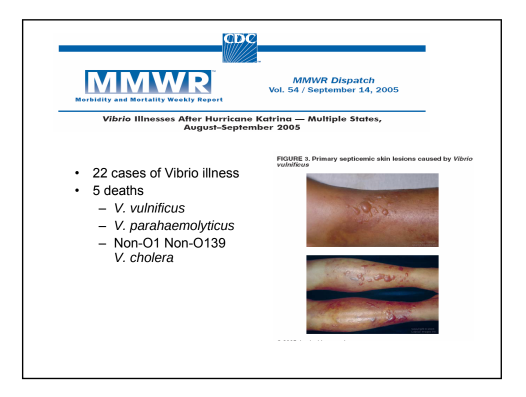


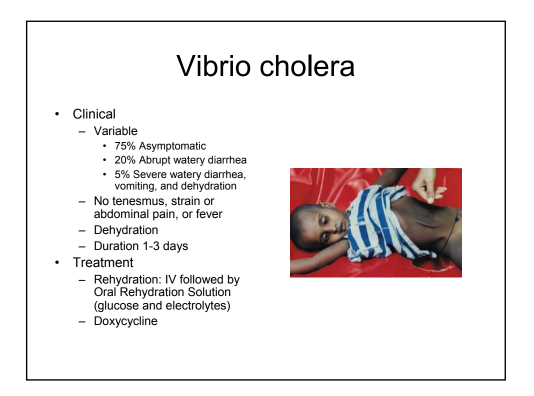


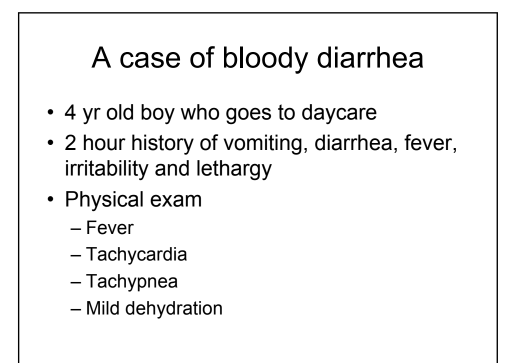


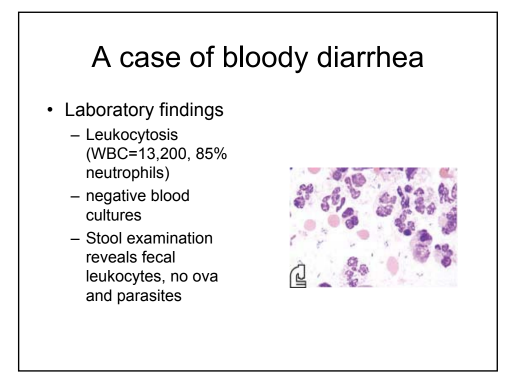






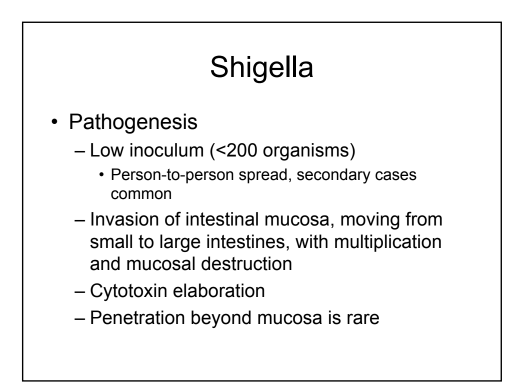


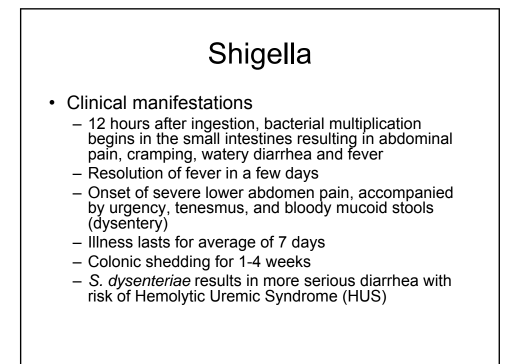


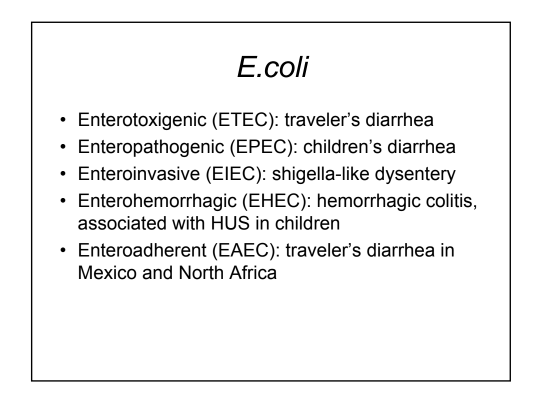


Shigella

- Microbiology
 - Small gram negative rod, member of Enterobacteriaceae, tribe Escherichieae
 - 40 serotypes. Shigella sonnei (40-80% cases in U.S.), S. dysenteriae, S. flexneri, S. boydii
 - S. dysenteriae 1 produces Shiga toxin

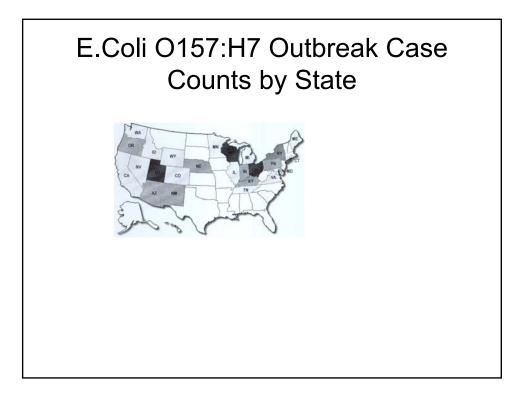


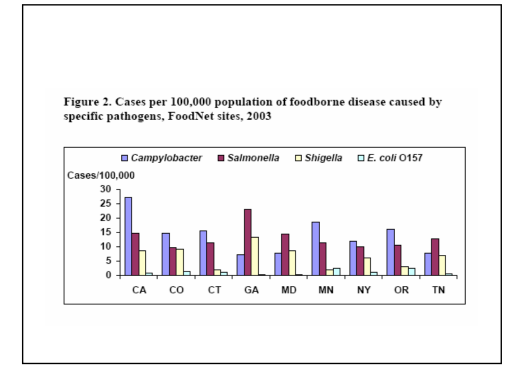




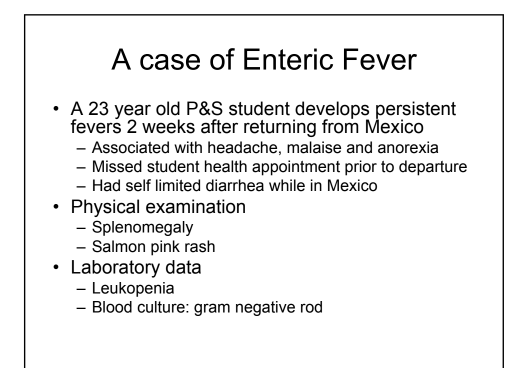
E. Coli O157:H7 epidemics

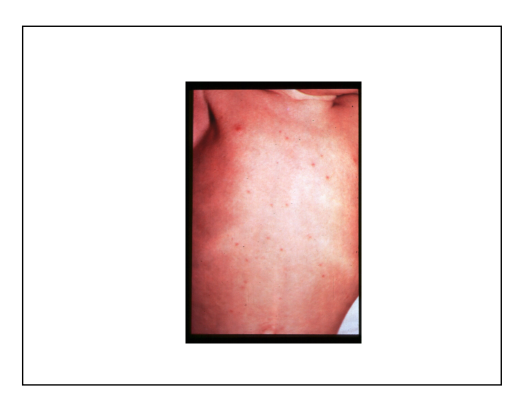
- 1982: ground beef
- 1990: drinking water
- 1991: apple cider
- 1992: hamburger
 - 28 illnesses in 6 states, 5 cases of HUS
 - PFGE analysis links isolates from 18 patients to ground beef from ConAgra
 - ConAgra recalls 18.6 million lbs of beef
- 2006: spinach
 - 173 illnesses in 25 states, 28 cases of HUS, 92 hospitalizations and 1 death
 - Spinach implicated grown in Monterey, San Benito and Santa Clara, CA.
 - Recalls by Pacific Coast Fruit Company, Triple B Corporation, S.T. Produce, RLB Food Distributors, and Natural Food Selection Foods





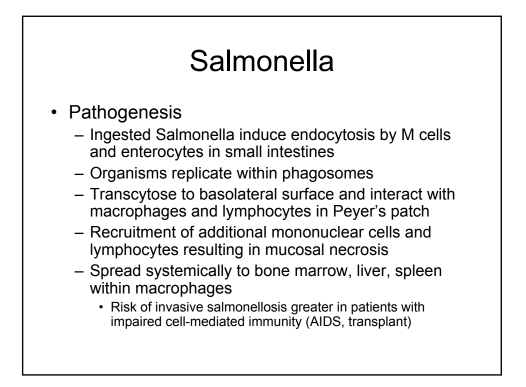
E. Coli 0157:H7 E. coli 0157:H7 Course HUS (10-15%) -2 2 7 -3 -1 0 1 3 4 5 6 Diarrhea improves Ingestion Diarrhea Culture Spontaneous Abdominal resolution (85%-90%) **Culture** pain Fever Bloody diarrhea (90%) Vomiting





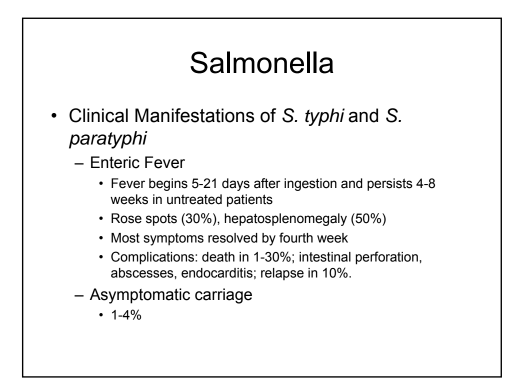
Salmonella

- Microbiology
 - Gram negative, facultative anaerobic rod
 - More than 2500 serotypes
 - S. typhi and S. paratyphi
 - Nontyphoidal Salmonella (*S. enteritidis, S. typhimurium S. virchow, S. dublin, S. cholerasuis* etc...)
- Epidemiology
 - S. typhi and S. paratyphi are strict human pathogens
 - Nontyphoidal salmonella colonizes virtually all animals; therefore, causes infection with through contaminated food
 - Up to 0.1% of eggs contain S. enteritidis

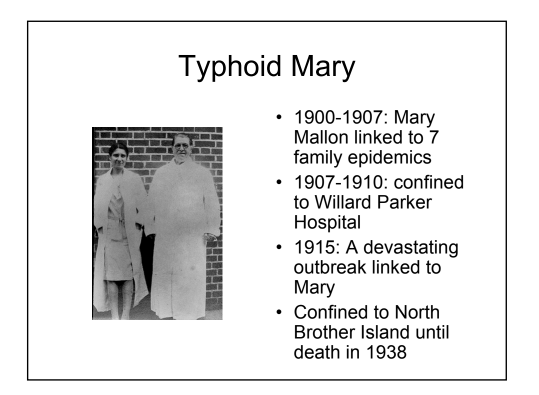


Salmonella

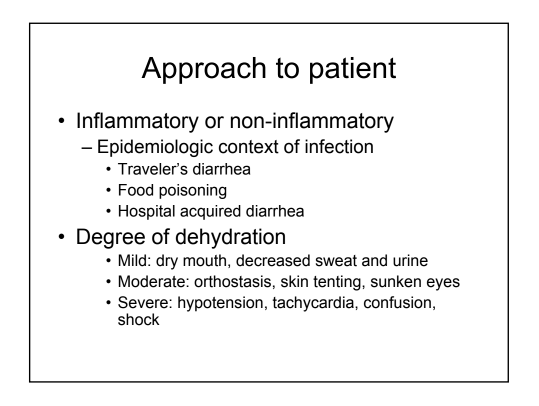
- Clinical Manifestations of Nontyphoidal Salmonella (*S. typhimurium, S enteritidis* etc.)
 - Gastroenteritis
 - Nausea, vomiting, diarrhea 6-48 hours after ingestion
 - · Fever, abdominal cramping
 - Self limited (3-7 days)
 - Bacteremia
 - Occurs more rapidly than Typhoid and lacks typical rose spots and leukopenia
 - · Often in AIDS patients
 - Tissue invasion/localized infections
 - · Arterial infections, cholecystitis, osteomyelitis, septic arthritis







AME Mallon, Mary	ADDRE	SS Riverside Hos	CARRIE	R NO. #36
AGE 45 yrs. SEX Fe	COLOR W ONSET	enot given BOA	No. Bro. UGH Island CASE NO.	
		and the second second	di .	
HISTORY . IF ANY - DE				
			ter paroled. Upon as Broke her parole as	
at Sloan & Hosp. Ma	arch 1915. Outbreak	of typhoid invol	ving 25 persons Jan.	1915 - traced to
			ry Mallon. Emp. at a , where she is 2/15/1	
her periodically an	re positive. Denies	ever having typh	oid to Dr. McAdam- 11	/5 to notify
			fused to give stools	doctor inf.
		n 3/12/17. To F	E. 8/8/22- Chronic (
1/0/10. 0. 10000	who up all cla wear	n 3/12/17. To b	.H. 8/8/22- Chronic (5/24/23 Made Chroni	arrier.
SPECIME		n 3/12/17. To E		arrier.
SPECIME Widel + St	ENS tools +	Stools +	5/24/23 Made Chrons	arrier. c Carrier.
SPECIME Widel + St	INS		5/24/23 Made Chroni	arrier. c Carrier.
SPECIME Widel + St	ENS tools +	Stools +	5/24/23 Made Chroni Stools	arrier. c Carrier.
SPECIME Widel + St DATE & RESULT DF 12/11/23 12/14/23	ENS tools + MTE & RESULT 80 positive	Stools +	5/24/23 Made Chroni Stools - DATE & RESULT 4/7/19 no growth 7/7/20 neg.	COMMENTS
SPECIME Fidel + St DATE & RESULT D4 12/11/23 12/14/23 12/18/23 12/20/23 #	CNS cols + NTE & RESULT 80 positive tools from 3/16/16	Stools +	5/24/23 Made Chroni Stools DATE & RESULT 4/7/19 no growth 1/7/20 neg. 12/21/21 neg. 12/2/20 he growth	arrier. c Carrier. COMMENTS Board Action 5/24/23
SPECIME Fidel + St DATE & RESULT D4 12/11/23 12/14/23 12/18/23 12/20/23 #	ENS tools + MTE & RESULT 80 positive	Stools +	5/24/23 Made Chroni Stools DATE & RESULT 4/7/19 no growth 17/7/20 nog. 12/21/21 nog. 12/6/20 No growth nog. 9/12 9/6 too	arrier. c Carrier. COLMENTS Board Action
SPECIME Widel + St DATE & RESULT D4 12/11/23 12/14/23 12/18/23 12/20/23 #	295 tools + ATE & RESULT 80 positive tools from 3/16/16 tools from 3/16/16	Stools +	5/24/23 Made Chroni Stools DATE & RESULT 4/7/19 no growth 1/7/20 neg. 12/21/21 neg. 12/2/20 he growth	arrier. c Carrier. COMMENTS Board Action 5/24/23 (over)

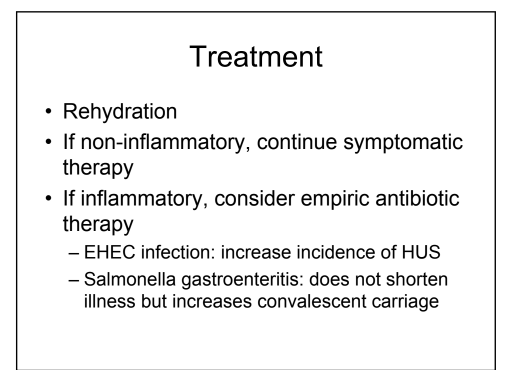


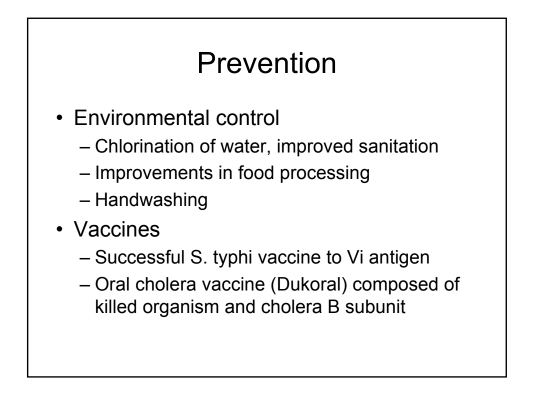
Approach to patient

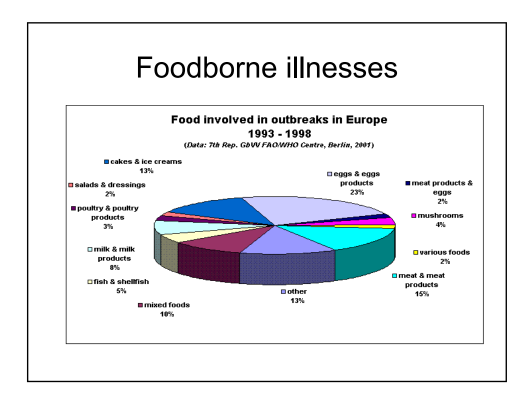
- History
 - Duration
 - Fever
 - Appearance of stool
 - Abdominal pain
 - Tenesmus
 - Vomiting
 - Common source
 - Antibiotic use
 - Travel

Approach to patient

- Stool evaluations
 - Fecal leukocytes
 - Bacterial culture
 - Toxin
 - Clostridium difficile toxin
 - Shiga toxin
 - Ova and parasites







	prefe	ormed to	oxins	
Etiology	Incubation	Signs & symptoms	Duration of illness	Associated foods
Bacillus cereus	1-6 hrs	Nausea, vomiting	1 day	Rice, meats
Staph aureus	1-6 hrs	Nausea, vomiting	1-2 days	Meat, eggs, potatoes, salads
Bacillus cereus	10-16 hrs	Cramps, diarrhea	1-2 days	Meat, stews
Clostridium perfringens	8-16 hrs	Diarrhea, vomiting, cramps	1-2 days	Meats, poultry gravy
Clostridium botulinum	12-72 hrs	Vomiting, diarrhea, blurred vision, weakness	variable	Canned foods, cheese sauce

Foodborne Illnesses from Bacterial						
Infections						
Etiology	Incubation	Signs &	Duration of	Associated		

Etiology	Incubation	Signs & symptoms	Duration of illness	Associated foods
Listeria monocytogenes	9-48 hrs	Fever, muscle ache, N, D	Variable	Soft cheeses, milk, deli meats
Shigella spp.	24-48 hrs	Cramps, fever, diarrhea	Variable	Person to person, food
Yersinia enterocolytica	24-48 hrs	D,V, abd pain, fever	1-3 weeks	Pork, milk, water
Salmonella spp.	1-3 days	D, Fever, cramps	4-7 days	Poultry, milk, cheese, fruits
EHEC	1-8 days	Severe bloody diarrhea	5-10 days	Beef, milk, raw fruits,veg
Campylobacter jejuni	2-5 days	Diarrhea, cramps, fever	2-10 days	Poultry, milk, water

