#### Introduction to Microbiology

Anas Abu-Humaidan M.D. Ph.D.



## **ENTEROBACTERIACEAE** / Classification

Thong E. Coli II are proof

subspecies, Enterobacteriaceae are ubiquitous ( Narmals, including humans). organisms found worldwide in soil, water, and vegetation and are part of the normal intestinal flora of most More than 50 genera and hundreds of species and

Plava Ma Dig

become pathogenic when they acquire virulence genes. • In humans it can be part of the normal intestinal flora, or ุ่<sub>แ</sub> always associated with human disease, or opportunistic infections, or normally commensal organisms that

Enterobacteriaceae are moderate-sized (0.3 to 1.0 x 1.0 enterobacterial common antigen to 6.0 µm), non-spore-forming, gram-negative rods facultative anaerobes that share a common antigen

#### Scientific classification

Domain: Bacteria

Phylum: Proteobacteria

Class:

Gammaproteobacteria

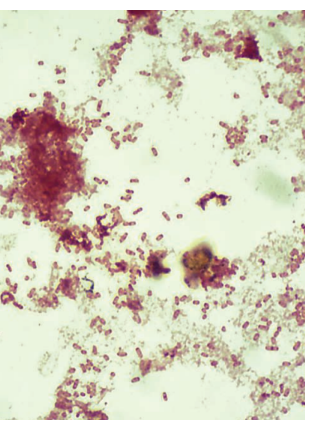
Order: Enterobacterales

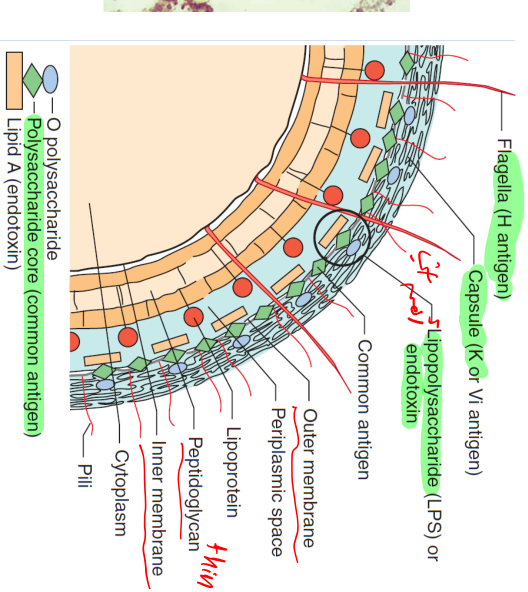
Enterobacteriaceae

Rahn, 1937

Several puthog ong

### \* Ch Dos- AMI voc ~ 9 \*





# **ENTEROBACTERIACEAE / Pathogenesis and Immunity**

- **Endotoxin** toxin activity depends on the **lipid A** component of LPS, released at cell lysis.
- Capsule, hydrophilic capsular antigens repel the hydrophobic phagocytic cell surface, but anticapsular antibodies diminish the capsule role
- alternately expressed or not expressed (phase variation). Antigenic Phase Variation, somatic O antigens, capsular K antigens, and flagellar H antigens
- Type III Secretion Systems. Secrete exafakins The bacteria counteract **iron sequestration** by producing their own competitive  $n \in \mathbb{R}^n$ . 1+5 vivolance expression changes
- siderophores or iron-chelating compounds (e.g., enterobactin, aerobactin). Or from Iron released from lysed cells عيمان يخريطوا جهاز المنامة
- Resistance to Serum Killing and Antimicrobial Resistance.

# ENTEROBACTERIACEAE/MacConkey's agar Takentific ation + purification

It contains bile salts (to inhibit most Selecting

certain Gram-positive bacteria), violet dye (which also inhibits

the microbes are fermenting  $\int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \int_{$ neutral red dye (which turns pink if

antigenic structure, and molecular

analysis of their genomes, protein

composition by mass spectrometry.

http://www.acid based on biochemical properties,

وبتكير لون المحلول بناد كالمحاشف

MacConkey's agar showing colourless or appear same as fermenting colonies are pink both lactose and non-lactose the medium. termenting ones are whereas non-lactose fermenting colonies. Lactose

# **ENTEROBACTERIACEAE/Antibiotic resistance**

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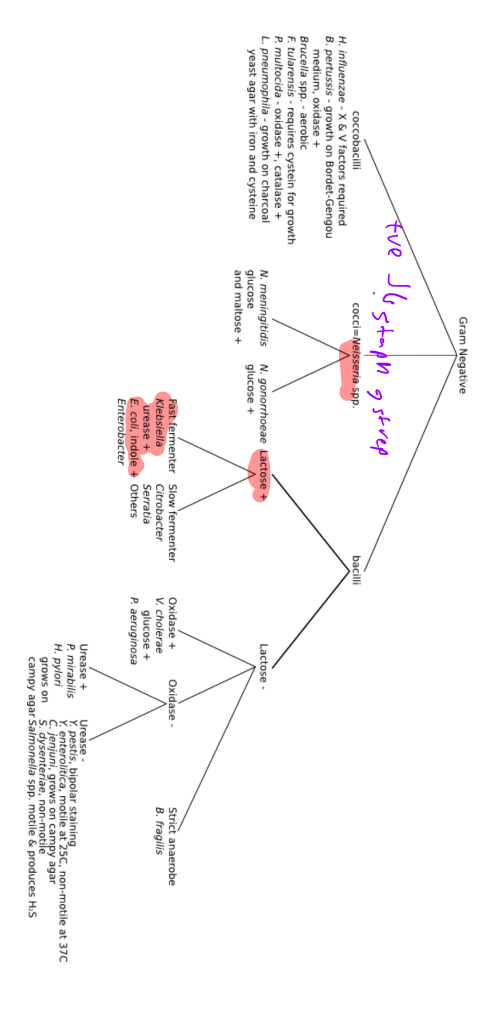
y AB JI gizu Membrane 11

Resistance of the Enterobacteriaceae to antibiotics, especially of the β lactam type, is increasingly dominated by the mobilization of continuously expressed single genes that

different parts of the world as an emergence of treatment problem. Antibiotics given encode efficient drug modifying enzymes. لِتَعَالِينَ اللَّهِ اللَّهِ اللَّهِ فَلَكُمُهُمْ مِنَاسَبُ فَلِكُمُهُمْ , Multi drug resistant (MDR) Enterobacteriaceae has been frequently reported from the development of MDR empirically without proper antibiotic susceptibility testing are one of the major causes for

There is a shift of the "natural" resistance, such as membrane impermeability and drug efflux, to the modern paradigm of mobile gene pools that transmit resistance between 3 > Harizental gene transfer

https://www.bmj.com/content/352/bmj.h6420



### **ENTEROBACTERIACEAE** / overview

The following pathogens are discussed

ج كيرسيس الأحراض ال الموصوط

البنات Escherichia coli

Yersinia -> pluque

Shigella

Salmonella v

Klebsiella

Proteus\_ , Nge, mout, CI,

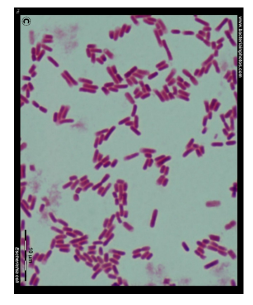
Bara grand

#### Escherichia coli

- the most extensively studied. E. Coli is the model organism of Enterobacteriaceae since it is
- gastrointestinal tract and one of the most important It is both a common commensal inhabitant of the
- It is a frequent cause of diahrrheal disease.
- It is the most frequent cause of bloodstream infection and urinary tract infections (UTIs) among Gram-negative bacteria.







### S) (5 strains

لبرنا كهما كبيرة لنهرهن

- Commensal strains innocuously colonize the colon of healthy hosts, causing penetrating abdominal trauma) and/or significant host compromise extraintestinal disease only in the presence of a large inoculum (e.g., with
- Diarrhoeagenic strains cause diarrhoea syndromes that vary in clinical presentation and pathogenesis according to the strain's distinctive virulence
- gut. However, they have a unique ability to enter and survive within normally sterile extraintestinal body sites, and to cause disease when they do so. Extraintestinal pathogenic E. coli (ExPEC) often innocuously colonize the human

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Enterotoxigenic coli (ETEC)  Enteropathoger Enteroaggregat E. coli (EAEC)  Shiga toxin-producing E. coli (EAEC)  Enteroinvasive coli (EIEC)					
Enteroinvasive E. coli (EIEC)	Shiga toxin- producing E. coli (STEC)	Enteroaggregative E. coli (EAEC)	Enteropathogenic <i>E. coli</i> (EPEC)	Enterotoxigenic <i>E.</i> coli (ETEC)	Organism
Large intestine	Large	Small intestine	Small intestine	Small intestine	Site of Action
Rare in developing and developed countries; fever, cramping, watery diarrhea; may progress to dysentery with scant bloody stools	Initial watery diarrhea followed by grossly bloody diarrhea (hemorrhagic colitis) with abdominal cramps; little or no fever; may progress to hemolytic uremic syndrome	Infant diarrhea in developing and probably developed countries; traveler's diarrhea; persistent watery diarrhea with vomiting, dehydration, and low-grade fever	Infant diarrhea in developing countries; watery diarrhea and vomiting, nonbloody stools; believed to be rare in United States	Traveler's diarrhea; infant diarrhea in developing countries; watery diarrhea, vomiting, cramps, nausea, low-grade fever	Disease
Plasmid-mediated invasion and destruction of epithelial cells lining colon	STEC evolved from EPEC; A/E lesions with destruction of intestinal microvilli, resulting in decreased absorption; pathology mediated by cytotoxic Shiga toxins (Stx1, Stx2), which disrupt protein synthesis	Plasmid-mediated aggregative adherence of rods ("stacked bricks") with shortening of microvilli, mononuclear infiltration, and hemorrhage; decreased fluid absorption	Plasmid-mediated A/E histopathology, with disruption of normal microvillus structure resulting in malabsorption and diarrhea	Plasmid-mediated, heat-stable (ST) and heat-labile (LT) enterotoxins that stimulate hypersecretion of fluids and electrolytes	Pathogenesis

ביילים של ביילים של ביילים ליילים ל 2).30% of traveler's diarrhea\*.Acquired through consumption of fecally contaminated food or

water. Person-to-person spread does not occur. 

The symptoms: **Secretory diarrhea** (watery, non-bloody diarrhea) and abdominal cramps; less commonly nausea and vomiting. Can be fatal in undernourished individuals.

1-cco-ORAI rate

Produces 2 classes of toxins:

subsequent hypersecretion of fluids well as inhibition of fluid absorption heat labile toxins leads to increase in cyclic adenosine monophosphate (cAMP) levels Heat stable toxin leads to increase in cyclic guanosine monophosphate (cGMP) and

risk of developing traveler's diarrhea. Usually recovery happens within days with no need for treatment. \*traveler's diarrhea : When you visit a place where the climate or sanitary practices are different from yours at home, you have an increased resulting in enhanced secretion of chloride and decreased absorption of sodium and chloride

### Enterotoxigenic E. coli (ETEC)

assumptions, which of those assumption is false? during his 2-week travel to Egypt. With his little medical knowledge, he makes several A second-year medical student experiences watery diarrhea and mild abdominal cramps

- a) This is probably a case of traveler's diarrhea that should resolve within a few days.
- b) Enterotoxigenic *E. coli* (ETEC) is a probable causative agent.
- c) He would not have become sick if he washed his hands properly.
- d) Liquids are important to prevent dehydration and loss of electrolytes. المعالمة المعالمة

(Bloody cda) Mostly wortery

ا می یومین آمیلا ایمار نسوی ده

# Shiga toxin-producing E. coli (STEC)

المَوْرَفُ اللهُ الْمُوْرِيِّةُ اللهُ الْمُوْرِيِّةُ اللهُ than 100 bacteria can produce disease, and person-to-person spread occurs unpasteurized milk or fruit juices uncooked vegetables, and fruits. Ingestion of fewer

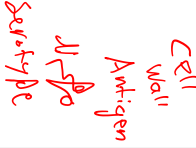
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associated with STEC 0157:H7 with severe abdominal pain and bloody diarrhea. Severe disease is more commonly Disease caused by STEC ranges from mild uncomplicated diarrhea to hemorrhagic colitis

3 to 4 days of incubation, Within 2 days of onset, disease in 30% to 65% of patients symptoms typically occurs after 4 to 10 days in most untreated patients. progresses to a bloody diarrhea with severe abdominal pain, Complete resolution of

Hemolytic uremic syndrome (HUS), a disorder characterized by acute renal failure 10% of infected children younger than 10 years thrombocytopenia, and microangiopathic hemolytic anemia, is a complication in 5% to

1 - - - - 7 - - 1



## Clinical Case 25-1 Multistate Outbreak of Shiga Toxin-Producing *Escherichia coli* (STEC) Infections

gastroenteritis. The outbreak was linked to contamination of spinach, with a total of 173 cases reported in 25 states, primarily over an 18-day period. The outbreak resulted in hospitalization of more than 50% of the patients with documented disease, a 16% rate of hemolytic uremic syndrome, and one death. Despite the wide distribution of the contaminated spinach, publication of the outbreak and the rapid determination that spinach was responsible resulted in prompt removal of spinach from grocery stores and termination of the outbreak. This outbreak illustrates how contamination of a food product, even with small numbers of organisms, can lead to a widespread outbreak with a particularly virulent organism, such as strains of STEC.

Shiga-Toxin E. coli Hemolytic Uremic Syndrome: Review of Management and Long-term Outcome

https://link.springer.com/article/10.1007/s40124-020-00208-7



Escherichia coli/ Extraintestinal Infections (6 an -> Urethra -> b/adder

المرابع المرا contaminate the urethra, ascend into the bladder, and may migrate to the kidney or

Cathoter

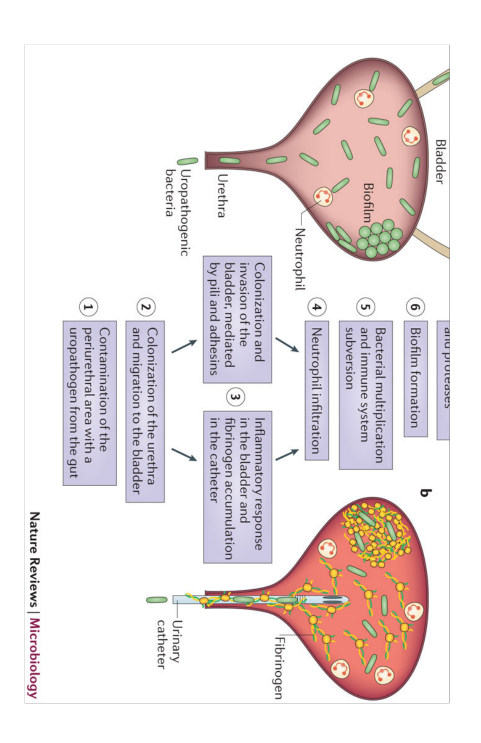
to anatomical differences (e.g. shorter urethra in women makes it easier for bacteria to Almost every second woman suffers from a bladder infection at some point in her life ( E. coli in 80% of UTI cases). Also men are affected by cystitis, though less frequently, probably due

in infants younger than 1 month.

-Ve --> Septicemia

immunocompromised patients Septicemia: Typically, septicemia caused by gram-negative rods, such as E. coli, most commonly originates from infections in the urinary or GI tract, with high mortality in **292035** 

### Escherichia coli/ Extraintestinal Infections BIC .. 1.1. 2 0



Salmonella Normal lighting كارة سننقل كل المربع الدجاح

Salmonella can colonize virtually all animals (especially poultry). Serotypes such as Salmonella Typhi and Salmonella Paratyphi are highly adapted to humans and do not

cause diséase in nonhuman hosts.

المراب المسلام المسلم ا

- mediates the release of prostaglandins, **and stimulates cAMP and active fluid secretion** ا عنقد هي الخطفة اللي عامطها الجاملة التطفة After ingestion and passage through the stomach, salmonellae attach to the mucosa of the **small intestine** and invade into the **M (microfold) cells** located in Peyer patches, as well as lymphatic circulation. The inflammatory response confines the infection to the GI tract, bacteria can also be transported across the cytoplasm and released into the blood or into enterocytes. The bacteria remain in endocytic vacuoles, where they replicate. The
- Virulence dependent on pathogenicity island on the bacterial chromosome. Encoding for

toxins, attachment proteins and immune evasion mechanisms. المعنى المباس المبا Intra cellularly

Sulmontial Low Too

Salmonella في المحالية المجالة الجبر المجالة المجارة المجارة على المحارة المجارة على المحارة المجارة المجارة المحارة المحارة

1-10/57 CJ J-V

**Asymptomatic Colonization:** 

colonization fevers are maintained by human for causing typhoid and paratyphoid The strains of Salmonella responsible











#### Mary Mallon

over the course of her career as a cook. Wikipedia asymptomatic carrier of the pathogen associated with typhoid fever. She was presumed to have infected 51 people, three of whom died was the first person in the United States identified as an Mary Mallon, also known as Typhoid Mary, was an Irish cook. She

Born: September 23, 1869, Cookstown, United Kingdom

Died: November 11, 1938, Riverside Hospita

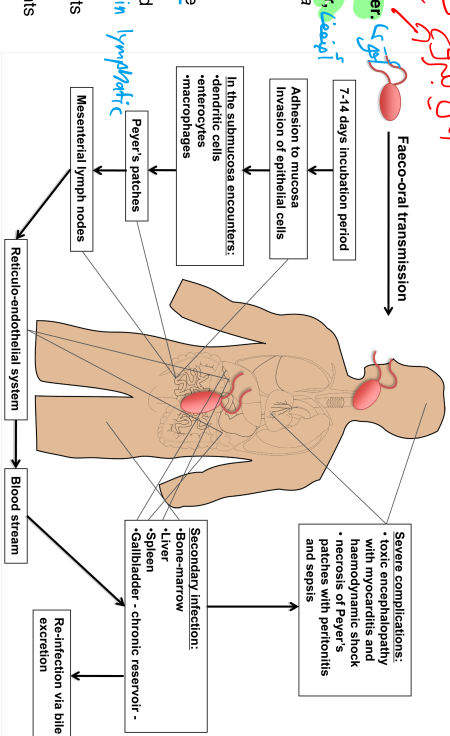
## Salmonella / Epidemiology and diseases

- The most common sources of human infections are poultry, eggs, dairy products, and
- The infectious dose for Salmonella Typhi infections is low, so person-to-person spread is **common**, occur when food or water contaminated by infected food handlers is ingested. المجمل مجمع على المحمل المحمد الم
- Gastroenteritis is a common form of salmonellosis, nausea, vomiting, and nonbloody diarrhea. can persist for 2 to 7 days before spontaneous resolution.
- ولكن الا المحالمين الا المحالفين الد المحالفين الداء المحالفين المحالفي Salmonella Typhi, Salmonella Paratyphi more commonly lead to a bacteremic phase

اللي ندوح کا کا ۱۸ ماهم ۱۸ (۱۳ فوق) Salmonella / diseases

Salmonella Typhi produces a A milder form of this disease, febrile illness called typhoid fever. 4 is produced by other Salmonella referred to as paratyphoid fever, Leaw! (e.g paratyphi).

of headache, myalgias, malaise, and anorexia). وَهَمُ ان السَهْمِية experience gradually increasing engulfed by macrophages. They enteric fever pass through the marrow. Ten to 14 days after to the liver, spleen, and bone cells lining the intestines and are The bacteria responsible for fever, with nonspecific complaints ingestion of the bacteria, patients replicate after being transported



### Salmonella / diseases



### [83] Clinical Case 25-2 Salmonella Typhi Infection

in the United States for the previous 11 days. On physical examination of persistent fever that did not respond to amoxicillin or acetaminopher threatening illness, it can initially present with nonspecific symptoms, as to the Philippines. Although typhoid fever can be a very serious lifeorganism was susceptible to fluoroquinolones, this therapy was selected pital and were positive the next day with Salmonella Typhi. Because the mal urinalysis. Blood cultures were collected upon admission to the hosshe was febrile and had an enlarged liver, abdominal pain, and an abnoror ibuprofen. She was a resident of the Philippines who had been traveling 25-year-old woman who was admitted to a Boston hospital with a history Scully and associates (N Engl J Med 345:201-205, 2007) described a was seen in this woman. Within 4 days, she had defervesced and was discharged to return home

Typhoid Fever

https://www.nejm.org/doi/full/10.1056/nejmra020201

#### Shigella

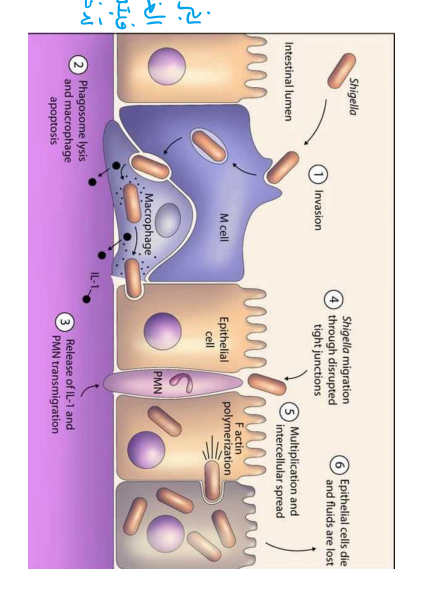
### Distribution and principal six

- determined that these four species are actually biogroups within the species *E. coli* S. dysenteriae, Shigella flexneri, Shigella boydii, and Shigella sonnei. However, analysis of DNA has
- cell-to-cell spread. **Shigellae** cause disease by invading and replicating in cells lining the **colon**. Structural gene proteins mediate the adherence of the organisms to the cells, as well as their invasion, intracellular replication, and
- S. dysenteriae strains produce an exotoxin, Shiga toxin. Similar to Shiga toxin produced by STEC
- The A subunit in the toxin cleaves the 28S rRNA in the 60S ribosomal subunit, thereby preventing the binding of aminoacyl-transfer RNA and disrupting protein synthesis
- subset of patients, the Shiga toxin can mediate damage to the glomerular endothelial cells, resulting in renal failure (HUS). The primary manifestation of toxin activity is **damage to the intestinal epithelium** ; however, in a small



### Shiga Il jijan quistlass

the EC lining, which initially exacerbates the signaling by macrophages and EC further to the resolution of the infection phagocytose and kill Shigella, thus contributing the invasion of more bacteria. Ultimately, PMN LS J attracts PMN. The influx of PMN disintegrates activates the innate immune response and and spread to adjacent cells. Proinflammatory by proinflammatory signaling. Free bacteria apoptosis-like cell death, which is accompanied degradation in macrophages by inducing an resident macrophages. The bacteria evade transcytosis through M cells and encounters infection and tissue destruction by facilitating Shigella passes the epithelial cell (EC) barrier by into the cytoplasm by actin polymerization. invade the EC from the basolateral side, move



## Shigella / Epidemiology and diseases

Sonnei -> U.S

Humans are the only reservoir for Shigella.

trexner; dysentriae -> West Afr. + Ame.

S. sonnei is responsible for almost 85% of U.S. infections, whereas S. flexneri predominates in developing Central America countries. Epidemics of S. dysenteriae infections occur periodically, most recently in West Africa and

Shigellosis (Shigella infection) (is primarily a pediatric disease, with 60% of all infections in children younger than 10 years

Low inoculum

Shigellosis is transmitted person to person by the fecal-oral route. Because as few as 100 to 200 bacteria can establish disease, shigellosis spreads rapidly in communities where sanitary standards and the level of personal hygiene

person to person

STEC 55

Shigellosis is characterized by abdominal cramps, diarrhea, fever, and bloody stools. The clinical signs and symptoms of the disease appear 1 to 3 days after the bacteria are ingested

secondary spread to family members and other contacts. Infection is generally self-limited, although antibiotic treatment is recommended to reduce the risk of

Salmondla JI





### Clinical Case 25-3 *Shigella* Infections in Day-Care Centers

as well as classmates, are at significant risk for disease and the low infectious dose responsible for disease. Parents and teachers ampicillin and trimethoprim-sulfamethoxazole. Shigellosis spreads easily the Kansas City area, with the median age of patients 6 years old (Centers 55:1068-1071, 2006). The predominant pathogen was a multidrugfor Disease Control and Prevention: MMWR Morb Mortal Wkly Rep In 2005, three states reported outbreaks of multidrug-resistant Shigella in day-care centers because of the increased risk of fecal contamination resistant strain of Shigella sonnei, with 89% of the isolates resistant to infections in day-care centers. A total of 532 infections were reported in

E. 1/4 Emi 2011

Klebsiella Nose,

Klebsiella species are routinely found in the human nose, mouth, and gastrointestinal tract as normal

flora. نوروکرومیال ( بالهسکنمنیا آبینهای The most/commonly isolated members of this genus are K. pneumoniae, which can cause community- or bacteria also cause wound and soft-tissue hospital-acquired primary lobar pneumonia. These infections and UTIs.

The ability of K. pneumoniae to colonize the hospital environment, including carpeting, sinks, flowers, and various surfaces, as well as the skin of patients and the spread of hospital-acquired infections hospital staff, has been identified as a major factor in

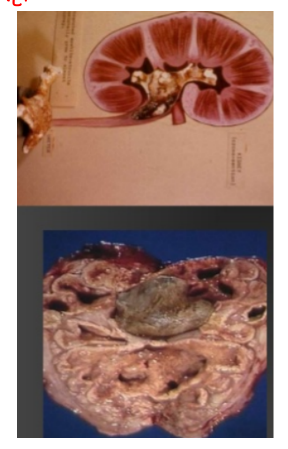


#### Proteus () ] /

به المليعي احا بنداريهم يتملل اله

• P. mirabilis, the most common member of this genus, primarily produces infections of the urinary tract.

precipitating magnesium and calcium in the form of **struvite and apatite crystals**, of the urine is also toxic to the uroepithelium which splits urea into carbon dioxide and renal (kidney) stones. The increased alkalinity respectively, and results in the formation of ammonia. This process raises the urine pH, P. mirabilis produces large quantities of urease, Sympts



Pestis

س با س

Yersinia Historical path

Martality Rate of The best-known human pathogen within the genus Yersinia is Y. pestis 257

All Yersinia infections are zoonotic, with humans the accidental hosts. There are two sylvatic plague, which causes infections in squirrels, rabbits, field rats, and domestic cats. forms of Y. pestis infection: urban plague, for which rats are the natural reservoirs, and

3 major pandemics that shaped history.

Sylvatic VRBan Bubanic

RAts J. resphis

## Yersinia نظمیله کو کان طریقه النجاهات ۱

Bubonic plague caused by Y. pestis is characterized by an incubation period of no more than 7 days after a person has been bitten by an infected flea. Patients have a high fever and a painful bubo (inflammatory swelling of the lymph nodes) in the groin or axilla.

Bacteremia develops rapidly if patients are not treated, and as many as 75% die.

• The patients are highly infectious; person-to-person spread occurs by aerosols in case of **pneumonic** وميلا بنهير تنتقل السر كروج للركتين وهيلا بنهير تنتقل السراكتين وهيلا منتقل السراكتين المنتقل السراكتين المنتقل السراكتين المنتقل الم

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Wild Rodents

| Wild Rodent cycle| | Wild Rodents
| Primary Pneumonic Plague | Plagu

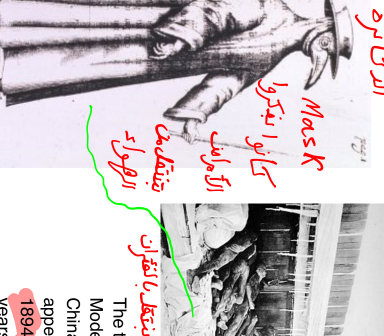


The Justinian Plague began in المناور المناور

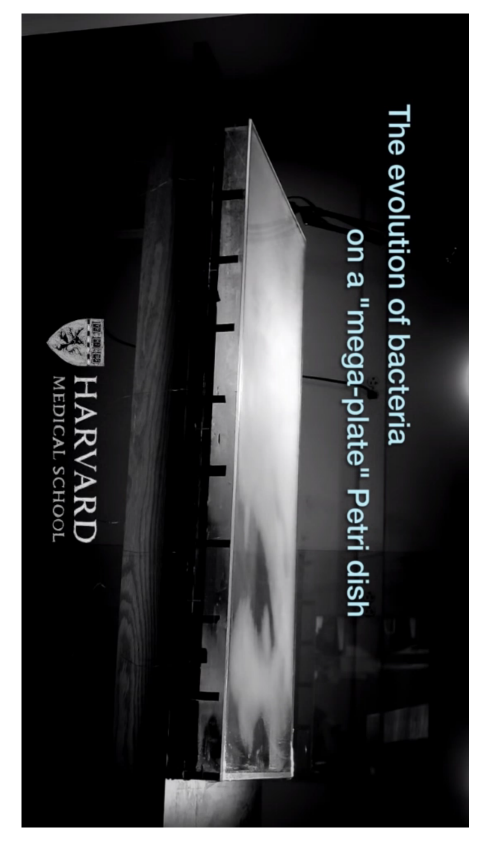
eventually killed over 25 million people and affected much of the Mediterranean basin-virtually all of the known world at that time.

الرومان

The second pandemic, widely known as the "Black Death" or the Great Plague, originated in China in 1334 and spread along the great trade routes to Constantinople and then to Europe, where it claimed an estimated 60% of the European population, around 50-200 million lives.



The third pandemic, the Modern Plague, began in China in the 1860s and appeared in Hong Kong by 1894. Over the next 20 years, it spread to port cities around the world by rats on steamships. The pandemic caused approximately 10 million deaths



#### Further reading:

 Murray - Medical Microbiology 8th Edition Section 4: Bacteriology

Chapter 25: ENTEROBACTERIACEAE