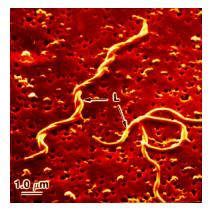


Infectious Disease Epidemiology





Dr Munir Abu-Helalah Associate Professor of Epidemiology and Preventive Medicine

Important notes are in red boxes.

- Infectious diseases History
- Why study Infectious diseases
- What is infectious disease epidemiology
- Concepts / definitions IDE

14th century

Europe - plague kills 20-45 % of the world's population

1819-

50 million deaths due to H1N1 spanish Flu

1831

Cairo – 13 % of population developed cholera

1854-56

 Crimean war – deaths due to dysentery were 10 times higher than deaths due to casualties

• 1899-1902 -

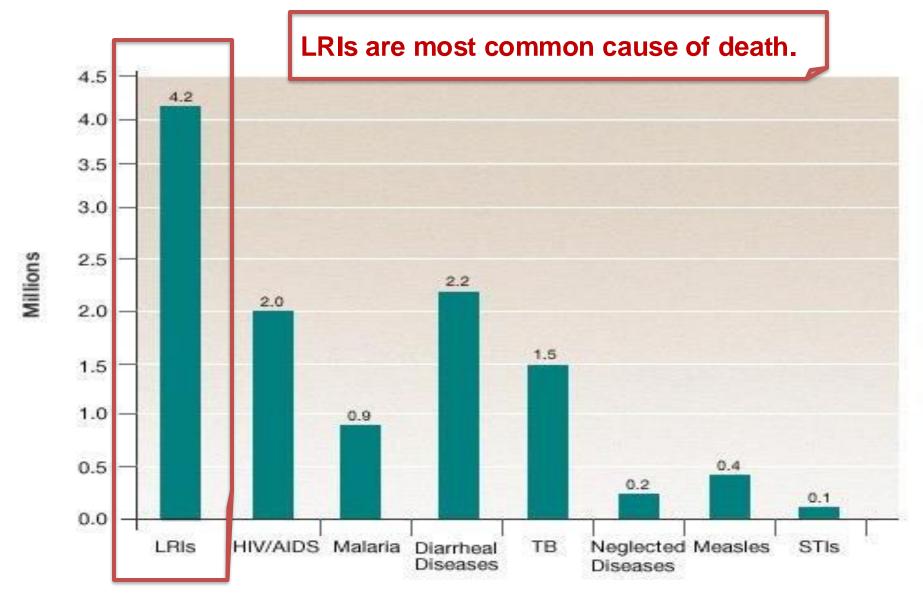
Boer War – deaths due to dysentery were 5 times higher than deaths due to casualties

No need to memorise dates.

Global Burden of infectious diseases

- One death in three of the 54 million deaths worldwide is from an infectious cause
- Virtually all of these deaths are in <u>developing areas</u> of the world – mainly India and sub-Saharan Africa
- Disproportionately affect <u>children</u>
- Many of the developing world deaths are due to <u>preventable</u> causes
 - Pneumonia and Diarrhea account for 40% of these deaths
 - Tuberculosis
 - Measles
 - Malaria

15 million deaths



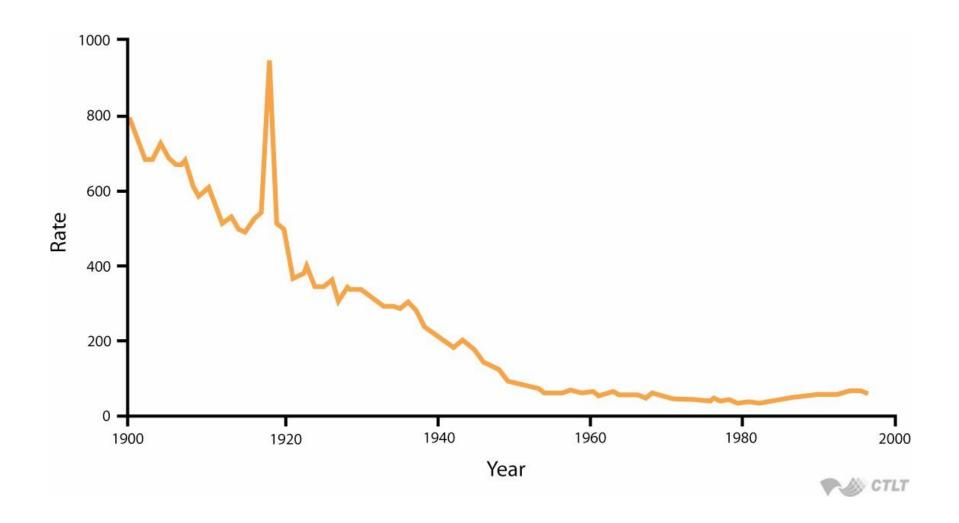
21st Century

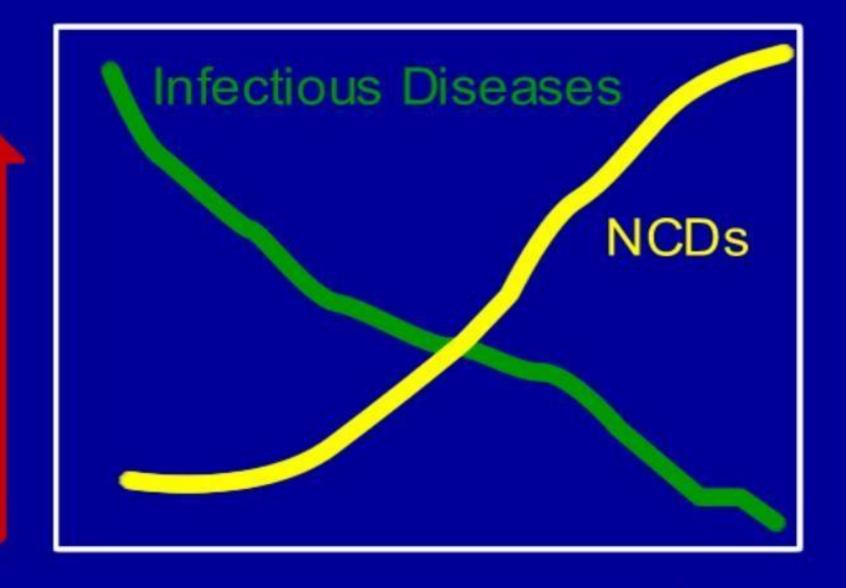
- Microbes are back in news particulary after COVID-19 pandemic
- Resistance
- Newer pathogens
- Changing environment warming
- Bioterrorism

SUCCESSES

- Eradication of Smallpox in 1977
- Elimination of Poliomyelitis from the Western Hemisphere in 1994
- Potential elimination of global poliomyelitis in the next 5 to 10 years
- Potential elimination of measles in the next 10 to 20 years
- Vaccines in development for prevention of diarrheal diseases, cervical cancer (HPV)

Mortality due to infectious diseases





Epidemilogical Transition

CHALLENGES

More pathogens have been identified than the drugs developed

Many pathogens no longer respond to drugs

Human activity has accelerated this imbalance

HIV

Some Emerging Non- AIDS related Infectious Diseases

- 1. COVID-19
- 2. SARS
- 3. Variant CJD disease
- 4. Monkey pox
- 5. Ebola and Marburg viruses
- 6. Dengue
- 7. Influenza H5/N1 (?) 8. Hanta virus

- 9. E. Coli 0157:H7
- 10. Antibiotic-resistant
 - Pneumococci
 - Staph-aureus
 - Gonococci
 - Salmonella
- 11. Cryptosporidium
- 12. Anthrax
- 13. West Nile disease

Factors Leading to Emergence of Infectious Diseases

- AIDS
- Population growth
- Speed and ease of travel
- Dam building
- Global climate change
- Increased antibiotic use for humans and animals
- Encroachment of human populations on forest

- Industrial commercial agriculture
- War and social disruption
- Relocation of animals
- Growth of daycare
- Aging of the population
- Human-animal contact

Epidemiology

 Study of distribution & determinants of disease and health related events and its application in control and prevention.

	Table 14.12 Terms Used to Classify Infectious Diseases	
Imp.	Term	Definition
	Acute disease	Disease in which symptoms develop rapidly and that runs its course quickly
	Chronic disease	Disease with usually mild symptoms that develop slowly and last a long time
	Subacute disease	Disease with time course and symptoms between acute and chronic
	Asymptomatic disease	Disease without symptoms
	Latent disease	Disease that appears a long time after infection
	Communicable disease	Disease transmitted from one host to another
	Contagious disease	Communicable disease that is easily spread.
	Noncommunicable disease	Disease arising from outside of hosts or from opportunistic pathogen
	Local infection	Infection confined to a small region of the body
	Systemic infection	Widespread infection in many systems of the body; often travels in the blood or lymph
	Focal infection	Infection that serves as a source of pathogens for infections at other sites in the body
	Primary infection	Initial infection within a given patient

Infections that follow a primary infection; often by opportunistic

pathogens

Secondary infection

Importance of Studying Communicable Diseases Epidemiology

- Changes of the pattern of infectious diseases
- Discovery of new infections
- The possibility that some chronic diseases have an infective origin.

What is infectious disease epidemiology?

- → Two or more populations
 - Humans
 - Infectious agents
 - Helminths, bacteria, fungi, protozoa, viruses, prions
 - Vectors
 - Mosquito (protozoa-malaria), snails (helminths-schistosomiasis)
 - Blackfly (microfilaria-onchocerciasis) bacteria?
 - Animals
 - Dogs and sheep/goats Echinococcus
 - ❖ Mice and ticks Borrelia

What is infectious disease epidemiology?

→ The cause often known

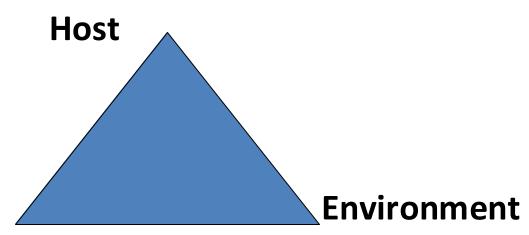
An infectious agent is a necessary cause

What is infectious disease epidemiology then used for?

- ❖ Identification of causes of new, emerging infections, e.g. HIV, vCJD, SARS
- Surveillence of infectious disease
- Identification of source of outbreaks
- Studies of routes of transmission and natural history of infections
- Identification of new interventions

Epidemiologic triad

- Demographic characteristics
- Biological characteristics
- Socioeconomic characteristics



Agent

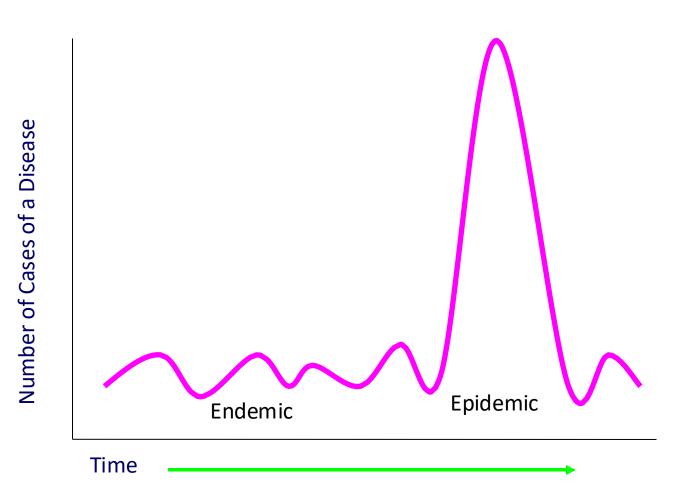
- Biological agents
- Physical agents
- Chemical agents
- Nutrient agents
- Mechanical agents
- Social agents

- Physical environment
- Biological environment
- Social environment

Endemic - Epidemic - Pandemic

- Endemic
 - Transmission occur, but the number of cases remains constant
- * Epidemic
 - The number of cases increases
- Pandemic
 - When epidemics occur at several continents global epidemic

Endemic vs Epidemic



Hyperendemic and holoendemic

The term "hyperendemic" expresses that the disease is constantly present at high incidence and/or prevalence rate and affects all age groups equally.

 The term "holoendemic" expresses a high level of infection beginning early in life and affecting most of the child population, leading to a state of equilibrium such that the adult population shows evidence of the disease much less commonly than do the children (e.g. malaria)

Sporadic

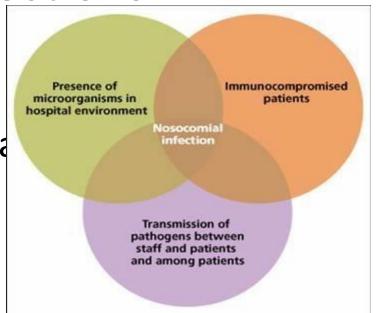
- The word sporadic means "scattered about".
- Cases irregularly, haphazardly and generally infrequently.
- Cases few and separated widely in time and place e.g. polio, meningococcal meningitis, tetanus....
- May be starting point of an epidemic

Exotic

• Exotic diseases are those which are imported into a country in which they do not otherwise occur, as for e.g., rabies in the UK, Yellow fever in India

Nosocomial infections

Nosocomial (hospital acquired) infection is an infection originating in a patient while in a hospital or another health care facility. It has to be a new disorder unrelated to the patient's primary condition. E.g. infection of surgical wounds, hepatitis B and urinary tract infections.





Opportunistic infection

- This is infection by organisms that take the opportunity provided by a defect in host defense (e.g. immunity) to infect the host and thus cause disease.
- E.g., opportunistic infections are very common in AIDS. Organisms include Herpes simplex, cytomegalovirus, M. tuberculosis etc.

latrogenic (Physician induced) Disease

- Any untoward or adverse consequence of a preventive, diagnostic or therapeutic regimen or procedure that causes impairment, handicap, disability or death resulting from a physician's professional activity or from professional activity of other health professionals.
- E.g., hepatitis B infection following blood transfusion.





Eradication

 Termination of all transmission of infection by the extermination of the infectious agent through surveillance and containment. Eradication is an absolute process, an "all or none" phenomenon, restricted to termination of infection from the whole world.



Elimination

 The term elimination is sometimes used to describe eradication of a disease from a large geographic region. Disease which are amenable to elimination in the meantime are polio, measles, leprosy and diphtheria.





Cases

 A case is defined as "a person in the population or study group identified as having the particular disease, health disorder, or condition under investigation"

Index Case

Person that comes to the attention of public health authorities

Primary Case

Person who acquires the disease from an exposure

Secondary Case

- Person who acquires the disease from an exposure to the primary case
- Secondary attack rate

Secondary attack rate

 The number of exposed persons developing the disease within the range of the incubation period, following exposure to the primary case.

No. of exposed persons developing the disease within the range of incubation period

X 100

SAR =

Total no. of exposed / susceptible contacts

Virulence and Case Fatality Rate

Virulence

- Degree of pathogenicity; the disease evoking power of a microorganism in a given host.
- Numerically expressed as the ratio of the number of cases of overt infection to the total number infected.
- When death is the only criterion of severity, this is the case fatality rate.

Case fatality rate

 Proportion of infected individuals who die of the infection. This is a function of the severity of the infection.

Case Fatality Rate

Case fatality rate (%) = Number of deaths due to disease × 100

Number of cases of disease