

Introduction to Communicable Disease Epidemiology

Objectives

- •Define communicable disease, control, elimination and eradication
- •Draw the cycle of infection
- •Give examples of different types of infectious agents associated with diseases in humans
 - List the types of reservoir of infection
- •Classify carriers and to explain their public health importance in disease transmission
- •Illustrate with examples the different modes of transmission of communicable diseases
 - Define incubation period
 - Classify and differentiate between the types of immunity
 - Outline the measures for the prevention and control of communicable diseases

Resources : Slides and Doctors notes

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Important | notes | extra Editing file – Feedback

What is a Communicable Disease?

It is an illness caused by an infectious agent or its toxic product that is transmitted from an infected person, animal or inanimate source to a susceptible host



Now we are going to talk about each item in the Chain of infection in details:



The Reservoir

- It is the habitat where the infective agent survives grows and multiplies in such a manner that it can be transmitted to a susceptible host.*
- does all reservoirs have obvious infection?
 No, it could be a carrier state so there is no symptoms.
- Reservoir of infection can be:
- Human => case or carrier

Carrier=person with unapparent infection that transmit the disease to others

- Animal => case or carrier
- Environmental reservoir:
 - Water => e.g. legionnaire's disease
 - Soil => e.g. Botulism, Tetanus,
 - Plants
 - food
 - Combination of these types

The Agent

Mechanism of disease production (pathogenesis) **Invasiveness:** ability of the organisms to invade the tissues and multiply **Toxigenicity:** ability of the organism to produce toxins

types of toxins:

- **1-Exotoxins:** (released by living organisms): Heat labile; highly immunogenic and converted to antigen or toxoid by formalin, heat and acid.e.g. gram-ve E-Coli
- **2-Endotoxins:** (released after disintegration of the organism): Heat stable, poorly immunogenic and not converted to toxoid.

Pathogenicity: The power of an infectious agent to produce disease

Virulence: Ability to produce severe pathological reaction. Measured by the ratio of clinical to subclinical disease and case fatality rate

Dose of infection (inoculum): high probability of severe disease with higher dose of infection

Viability of the organism (resistance): Ability of the organism to live outside the body **Spore formation:** Maintain viability for a long period in unfavorable environmental conditions

Antigenic power of the organism: Ability to stimulate the immune system to produce antibodies or antitoxin with subsequent immunity. Measured by the second attack frequency

Ease of communicability is measured by the secondary attack rate, which is the number of secondary cases, occurring within the range of incubation period following exposure to a primary case expressed as a percentage of susceptible.

The Mode of Transmission

why it is important to know the mode of transmission? to apply prevention and control measures at this stage also it could be apart of education .. as a physicians we should educate patients about it

1. Direct Transmission	2. Indirect Transmission
• Direct contact	 Airborne, Hardest to control

- Direct contact
- Skin-to-skin
- e.g. STDs HIV
- Droplet spread
- -spray with droplet over
- a few feet
- e.g. pertussis, TB

Vector

Vehicle

-insects

-may support growth or change to the agent

– food, water, biological products, fomites.

• biological vehicles: saliva, feces, blood.

- droplet nuclei or dust suspended in air e.g. chicken pox

The Portal of Entry and Exit

- Portal of entry: it is the path by which the infectious agent enters that host
- Portal of exit: is the path by which the infectious agent exits the infected host sometimes the portal of entry & exit be the same like in malaria ...mosquito bite is the portal of entry & exit.

• These could be:

- Skin => Direct contact; e.g. scabies, fungal, staph
- Mucous membrane => e.g. HBV, STDs
- Respiratory tract => rhinovirus, EBV
- **GIT** => E-coli, enteric virus, HAV
- **GUT** => gonorrhoea, syphilis.....
- **Blood** => HIV, HCV, HBV, malaria

The Host

- A host is a person or other living animal, that affords living conditions suitable for the growth of an infectious agent.
- Susceptibility to infection is universal but susceptibility to disease depends on: 1 Immunity
 - 2-Dietary and nutritional factors 3-Genetic factors

INCUBATION PERIOD

It is the period between the entry of the organism and the appearance of the first symptom of the disease.

Knowledge of the incubation period is important for:

- Surveillance and quarantine in some diseases
- Application of preventive measures to abort or modify the attack.
- Identification of the source of infection

Immunity

Types of Immunity Natural Acquired:

1 Natural: physical first line of defense that we have

Nturalresistance of the body offered by skin, mucous membranes, gastric acidity, respiratory cilia .

2 Acquired:

- •Passive: acquired through transferred antibodies from mother to infant (natural) or by administration of immunoglobulin or anti-sera (artificial)..not produce antibodies.
- •Active: post infection immunity (natural) or following vaccination (artificial) .. the body produce antibodies.

Prerequisites for transmission of a communicable disease

The six pre-requisites for the transmission of communicable diseases are:

- 1. Presence of reservoir for infection.
- 2. Presence of microbiological agent.
- 3. Portal of exit through which the microbiological agent leaves the reservoir.
- 4. Mode of transmission.
- 5. Portal of entry (inlet) through which the microbiological enters the host.

6. Presence of susceptible host.

knowing this & keep this in mind will allowed us to think in different approaches depending on the type of infection and country capability in which stage to apply your intervention to stop this infection. **Prevention and Control of Communicable Diseases**



Prevention and Control Measures Applied to Break Different Stages of the Infection Chain

Measures That Directed to the Agent

- Sterilization
- Disinfection
- •Proper treatment of infected individuals to kill the agent at its source

Measures Directed to the Reservoir

- **Cases:** Case finding, reporting to the local health authority in order to apply the appropriate control measures for contact and the environment, isolation (strict isolation or discharge/body fluid isolation) for the whole period of communicability and treatment, surveillance for the longest incubation period.
- surveillance: look for people who have the disease. How can I do it? There is two ways 1- active surveillance: I go test, examine & investigate.
 2- passive surveillance: reporting the cases to the ministry of health.
 (passive) أو تستنى الحالات تتسجل عندها (active) أو تستنى الحالات تتسجل عندها -in the outbreak cases it is better to do active surveillance.
- •Carriers: Identification of carriers in the community, treatment and exclusion from work till the organism is eliminated especially if food handlers or working with children. Its cost effectiveness depends on the proportion of carrier in the community as well as the sensitivity of their occupation. المثل فحص ما قبل الزواج. it is important to control the transmission of an infection between individuals & not producing offspring and children have the disease.
- •Animal reservoir: Adequate animal husbandry, immunization of animals (if vaccine is available), treatment of infected animals and killing if treatment is not feasible.

Measures Directed towards Breaking Transmission

- Isolation if indicated => to interrupt direct transmission
- Decontaminating of fomites => vehicle transmission
- Promote handwashing => prevent feco-oral transmission
- Modify ventilation and air pressure Ex:AC in institutions => prevent airborne transmission
- Control vector population => control vector-borne transmission
- •*Environment:* sanitation of water, food, proper sewage handling

Measures Directed towards Protecting Portal of Entry

- Using bed-nets
- Wearing masks and gowns to prevent entry of infected body secretions or droplets through skin or mucous membranes
- Covering skin and using insect repellents in case of campaigns في الغابات
- **Measures Directed to the Host**
- Health education
- Adequate personal hygiene
- Sound nutrition
- Immunization
- Chemoprophylaxis

What is the Benefit of Complete Immunization in the Community?

Complete immunization coverage can help prevent the agent from reaching a susceptible host.

Herd immunity

proper vaccination نقدر نقول ان الجيل الجديد عندهم هيرد اميونتي يعني ما تجيهم امراض (عنقر على سبيل المثال) لأن عندهم It's the whole concept of immunization

• State of immunity within the community

•If a high proportion of individuals in the community are resistant to an agent, then susceptible people will also be protected by the resistant majority

•The level of susceptibility increases as new infants are born, an epidemic will develop after accumulation of susceptible

• It could be produced artificially by immunization, or naturally after infection **Some Definitions**

Control

Activities conducted to bring a disease or a health problem at a very low level till it becomes no longer a public health problem

Elimination

Termination of all modes of transmission to a reduction of the incidence of the disease to the zero in a confined or specific geographic locality as a result of deliberate efforts yet, continued intervention methods are required .. decrease number if incidence of particular disease to a very low level but not necessarily meaning that it does not exist in the environment anymore. **Eradication**

Termination of all modes of transmission of infection by extermination of the infectious agent.. the infection does not exist on earth e.g. smallpox

Exercise

- •Middle Eastern Respiratory Syndrome Coronavirus (MERS-Cov) was first reported in Saudi Arabia in 2012
 - In addition to humans, camels have also been infected
 - People present with cough, fever and shortness of breath
 - Incubation period is from 2 to 14 days
- •Although not fully understood, it has been reported to spread from person-to-person through respiratory secretions, through close contact by care-giving and also in the hospital setting and possibly by contact with infected camels
- •There is currently no available antiviral treatment or vaccine for MERS-Cov, thus general health precautions are advised when dealing with sick people
- Reservoir:
- Portal of Exit:
- Mode of transmission:
- Portal of entry:
- Incubation period:
- Prevention and control measures:
- -Factors in host
- -Factors in environment
- -Factors related to agent
- -Factors related to reservoir

SUMMARY

Communicable Diseases:

It is an illness caused by an infectious agent or its toxic product that is transmitted from an infected person, animal or inanimate source to a susceptible host.

Chain of infection:

1-The Reservoir:

- -Human: case or carrier
- -Animal: case or carrier
- -Environmental reservoir: water, soil, plants
- -Combination of these types

2-The Agent:

- -Invasiveness
- -Toxigenicity: 1-endotoxins. 2-exotoxins.
- -Pathogenicity
- -Virulence
- -Dose of infection (inoculum)
- -Viability of the organism (resistance)
- -Spore formation
- -Antigenic power of the organism
- -Ease of communicability

3-The mode of transmission:

- -1. Direct Transmission: direct contact, droplet spread.
- -2. Indirect Transmission: airborne, vehicle, vector.

4-The portal of entry and exit:

- -Skin
- -Mucous membrane
- -Respiratory tract
- -GIT
- -GUT
- -Blood

5-The host:

-Susceptibility to infection is universal but susceptibility to disease depends on: 1.Immunity 2.Dietary and nutritional factors 3.Genetic factors

Immunity:

1-Natural 2-Acquired: passive, active



THE END

