General information of children infection's diseases

Whooping-cough (H. Pertussis)

Infectious diseases

 Are a group of diseases, which are caused by bacteria, viruses, Protozoa, etc

 A common trait for the majority of infectious diseases is the possibility of transmitting them from one infected patient to a healthy person in certain conditions

In children's pathology

- The infectious diseases draw the main attention
- There is a great variety of acute respiratory viral infections and their numerous complications

Common clinical peculiarities of modern infectious diseases

- less severe clinical manifestations
- rarity or decrease of malignant forms (dysentery, scarlet fever, etc)
- more frequent cases of mild forms
- growth of the amount of atypical forms (scarlet fever, whooping cough, dysentery, etc)
 - reduction of complication cases

Periods of Infectious Disease Course

- Clinically, acute epidemic diseases are characterized by a cyclic course and subsequent succession of disease periods and their more or less defined duration:
- incubation (latent)
- prodromal
- full development
- convalescence

Incubation period

- begins from the moment of entry of the causative agent into the body
- ends with the appearance of the first signs of the disease
- in each infection, it has a certain duration, which may change depending on the individual peculiarities of body reactivity and on the dose of the infectious agent

Prodromal period

nonspecific signs of the disease characterize it

Period of conval-escence

 renewal of normal functions of the body and its homeostasis

The period of full development

maximally marked causative agent activity

- this period of the disease is characterized by a complex of symptoms characteristic for each infectious disease
- there are typical syndromes as well (such as rash on the skin and mucous membranes, characteristic organ changes, biochemical disorders, etc.)
- common signs (fever, development of dystrophic inflammatory processes, intoxication syndrome)

Clinical forms

The clinical forms of infectious diseases are numerous

depend on the age, physical state, former diseases, and influence of the environmental factors

Epidemic process consists

- source of infection
- mode of transmission
- susceptibility of the human body

Sources of infection

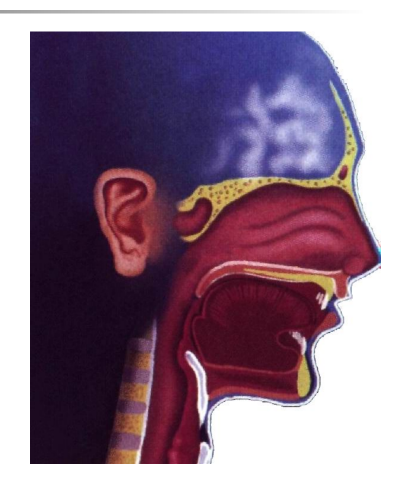
 patients with clinically marked forms of infection like

 patients with attenuated and atypical forms of infectious disease

virus and bacteria carriers

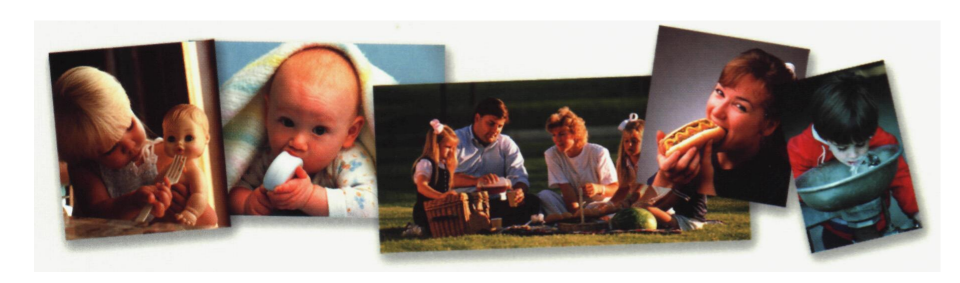
Mode of transmission

the transmission is
 by droplet route
 (measles, rubella, whooping-cough, scarlet fever, epidemic parotitis)



Mode of transmission

 fecal-oral one (dysentery, salmonellosis, typhoid fever, paratyphoid A and B types, escherichiosis, viral hepatitis A)



Mode of transmission

 occurs in direct entry of the causative agent into blood (viral hepatitis B, C, D; HIV-infection)



Susceptibility of population

Susceptibility is defined by the index of susceptibility or contagion that is correlation of the number of the all people with those in contact

- Susceptibility to infection determined of *Specific immunity:*
- active immunity is formed after the disease and vaccinations
- passive immunity newborn gets his passive immunity from the mother via placenta

Age peculiarities of immunity formation

- 1. The younger is the child, the slower and the less is the growth of specific antibodies. At first, antibodies of class M are formed. And later (in the 2-3 month) immunoglobulin G are formed.
- 2. Babies have not specific response to bacterial toxins. In the 5th-6th month, there is immunity to antitoxins physiological hypo-activity.
- 3. Babies have more developed nonspecific factors of defense: systems of complement, properdins; phagocytosis reaction is completely formed before birth.
- 4. Only babies have transplacental immunity

Differentiated peculiarities infectious disease of the babies

- Due to placental immunity babies are unsusceptible to most viral infectious diseases.
- The younger is the child, the more frequently deviations from the typical picture of the disease may be observed.
- Children of an early age have the course of the infectious diseases of a septic type more often; toxic forms of the disease occur more seldom.
 - Frequent development of complications (otitis, pneumonia, etc).
- The early age is characterized by prolonged and chronic diseases which are especially often

Preventive measures

- The nonspecific prevention: includes measures directed at the improvement of general resistance of the child's body:
- rational nutrition,
- physical training,
- prevention of rickets hypotrophy.

General prevention measures –

- teaching the sanitary-hygienic habits to children,
- conducting sanitary educational work with their parents

Elaborated complex of emergency measures are directed at the four stages of the infectious process

- isolation of the patient
- measures concerning the people in contact
- disinfection
- report to the sanitary-epidemiologic authorities

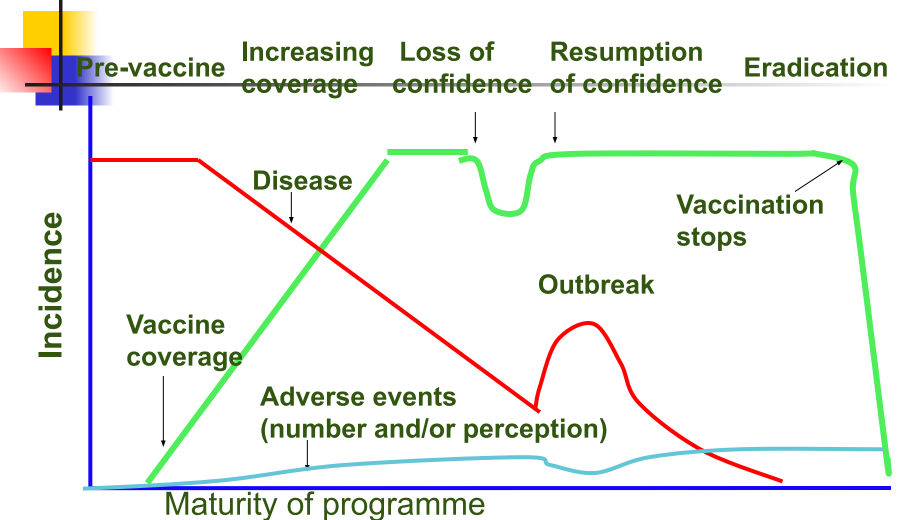
Specific prevention

- Vaccination (groups of diseases where the epidemic structure may be changed call controlled infections)
- Various gamma-globulins are used mainly in those who are in contact with the patients

TYPES OF VACCINES

- 1.
- *Live attenuated* (oral polio, MMR, BCG, Yellow fever)
- 2. Killed vaccine whole cell particle or split vaccines (influenza, IPV, hepatitis A, pertussis)
- Subunit vaccines (meningococcal vaccine, Haemophilus influenzae vaccine)
- Toxoid (diphtheria, tetanus)
- Recombinant antigen (hepatitis B)
- 6. **Combined vaccines** (DTP, MMR, OPV, DTP+Hib+Hep B)

EVOLUTION OF IMMUNIZATION PROGRAMMES



Adapted from: Chen RT et al, Vaccine 1994;12:542-50

Whooping-cough (H. Pertussis)

ETIOLOGY

- Bordet-Gengou bacillus Haemophilia (Bordetella) pertussis
- Gram-negative
- Strictly aerobic
- Resistance is very low

Epidemiology

- the source of infection is a sick person
- particularly infective in the initial stage, but gradually becomes less contagious
- patients continue to discharge H. pertussis
 up to the 28-30th day
- infection is transmitted by the aerial-droplet route, (only by direct, more or less lengthy, contact with a patient)
- index of susceptibility is 0.7

Pathogenesis

- The portal of entry of infection is the respiratory tract
- H. pertussis settles in the mucous membrane of the bronchi, and bronchioles, but no bacteriemia
- The principal pathogenic factor is the toxin produced by H. Pertussis, which brings die cough reflex
- The continuous flow of impulses coming from receptors in respiratory tract leads to the development of stable focus of ex-citation in the central nervous system



Pathogenesis

Because of the frequent and prolonged paroxysms of coughing, and the circulatory disorders in the lungs, pulmonary ventilation becomes disturbed leading to hypoxemia and hypoxia

Clinical manifestations

The *incubation period* of whooping-cough is 3 to 15 days.

The course of the disease can be divided into

three stages:

- catarrhal,
- paroxysmal
- convalescent.



Catarrhal stage

- is manifested by a **moderate** rise in **temperature**, but it may sometimes be subfebrile, or even normal.
- by the end of the catarrhal period, the cough progresses in severity and frequency acquiring the character of more or less prolonged paroxysms, occurring mostly at night.
- the patient's general state is not much disturbed
- the catarrhal stage lasts for 3 to 14 days, but may sometimes be shorter especially in 1-year-old babies.

Paroxysmal stage

- Paroxysms of coughing develop.
- The paroxysm consists of a series of short coughs following one another in rapid succession without a break.
- Then the child makes an inspiration, which owing to *laryngeal spasm*, is accompanied with a *crowing sound* (whoops).
- A coughing bout often ends in expectoration of a pellet of viscid transparent mucus and sometimes *vomiting*.

Paroxysmal stage The outward appearance of



the patient during a fit is characteristic: the face becomes red and sometimes takes on a cyanotic hue; the cervical veins become engorged; the eyes are bloodshot; the tongue is protruded to the limit, and its tip curves upward

Paroxysmal stage

As a result of frequent paroxysms, the patient's face and eyelids become swollen and hemorrhages sometimes appear in the skin and conjunctiva



Paroxysmal stage

- The ulcer on the tongue results from mechanical rubbing of the frenulum against the sharp edges of the lower incisors
- Signs of *emphysema* are often found on percussion of the lungs.
- Auscultation reveals dry rales and dull moist-rales in pneumonia complications
- The *pulse* rate is increased during paroxysms and there is an elevation of *arterial pressure*
- In the patients blood counts reveal marked leukocytosis and lymphocytosis. The ESR is either lowered or normal

Clinical forms

There are three principal forms of whooping-cough: *mild, moderate, and severe*

In the mild form

- the frequency of coughing fits is between five and fifteen a day
- only rarely end in vomiting
- The patient's condition is undisturbed

Clinical forms

In the moderate form

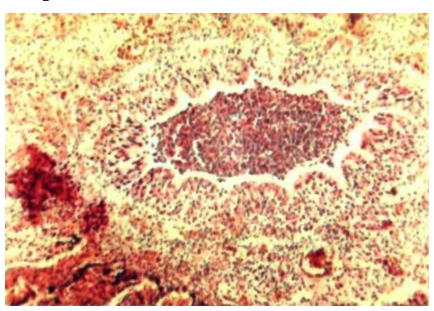
- the number of fits varies between 15 and 24
- with several whoops

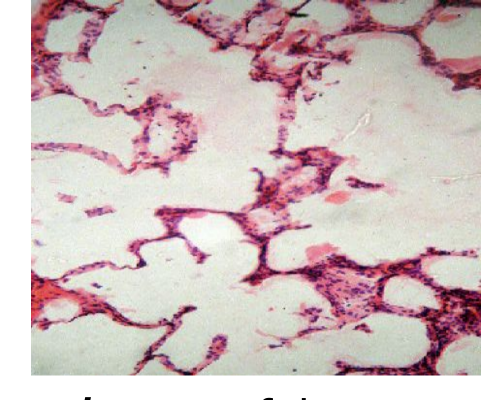
In the severe form

- numerous bouts of coughing of 25 to 30, or more, a day
- Paroxysms are severe and last up to 15 min, with 10 whoops, and always terminate in vomiting
- disturbed sleep, loss of appetite, loss of weight, adynamia and often a long febrile state are noted

Complications

- respiratory bronchitis and bronchopneumonia
- bronchopneumonia
- spontaneouspneumotorax





- emphysema of the mediastinum
- •the nervous system is most often affected epileptiform convulsions and encephalopathy



THE CIRCULATORY DISORDERS IN THE LUNGS WITH THE GEMORAGIC

In one year old babies whooping-cough

incubation period and catarrhal stage is usually shorter



- the fits of coughing often cause apnoea
- mental confusion, attacks of epileptiform convulsions, and twitching of the facial muscles are also more common
- respiratory complications (bronchitis and bronchopneumonia) are more frequent

Diagnosis

clinical course

- cyclic character,
 paroxysmal bouts of
 coughing with whoops,
 ending with vomiting,
 typical appearance of
 the patient
- hematological shifts
- results of X-ray examination of the chest
- analysis of the epidemiological situation
- Bacteriological tests
- Agglutination and complement

Treatment

- Properly organized regimen and nursing
- **Cold fresh air** has a wonderful effect on patients.
- Antibiotics are successfully used today as a specific (etiotropic) therapy of whooping-cough. Erythromycin, ampicillin, amycacin, are given in the catarrhal or early spasmodic period.
- In order to attenuate the pertussis attacks, neuroplegics are recommended: aminazine, propazone.
- Oxygen therapy (oxygen tent) is especially valuable in pertussis.

Prophylaxis

Measures to be taken in an epidemic focus

The patient is usually left at home and put in a separate room or behind a screen.

Hospitalization

- in severe and complicated forms of whooping-cough,
- particularly in children under two years of age,
- children from families living in poor conditions,
- and from families where there are babies under six months of age.

patients are *isolated* for 30 days from the onset of the disease

Active immunization

immunization against

whooping-cough is given by pertussis diphtheria - tetanus vaccine beginning from 3 months of age 3 times with 30 days interval and revaccination in the second year of age.

