

Children's infections

1

The autopsy of the child 5 years meninges sharply full-blooded, bleary in a yellow-greenish "bonnet". Microscopically: pia dramatically thickened, full-blooded, impregnated with the presence of purulent exudate fibrin. About which disease should think?

- A * Meningococcal disease
- B Tuberculosis
- C ulcer
- D Viral Flu
- E Cyrus

2

A child 2 years appeared catarrhal conjunctivitis, pharyngitis, laryngotracheobronchitis. On the buccal mucosa, respectively, the lower molars small, white stains, and later - rashes on the face, trunk, extremities. What kind of disease should think?

- A * Chicken pocks
- B Scarlet fever
- C Meningococcal
- D typhus
- E Flu

3

Diseases of the child began with a high temperature, sore throat, swelling submandibular lymph nodes. When viewed from the pharynx mucosa swelling, moderate hyperemic, tonsils enlarged, covered with a grayish-white filmy overlays, tightly welded to the underlying tissues, while trying to remove that bleed formed defects. What disease is characterized found changes?

- A * Diphtheria
- B Catarrhal angina
- C Scarlet fever
- D Meningococcal disease
- E Chicken pocks

4

The boy of 7 years., With punctulate bright pink rash on hyperemic background skin of the forehead, neck, abdomen, popliteal fossa, nasolabial triangle pale. The pharynx - separated bright red redness, swollen tonsils, loose in the gaps have manure, crimson tongue. Cervical lymph nodes are enlarged, dense, painful.

To diagnose:

- A * Scarlet fever
- B Rubella
- C Pertussis
- D Diphtheria
- E Infectious mononucleosis

5

Child 7 years old fell ill acutely. On examination, the pediatrician noted that the mucous membrane pharyngeal hyperemia, swelling, swollen, covered with large amounts of mucus. On buccal mucosa with whitish spots. The next day the child appeared rash on the face, neck and torso. What kind of diseases can be think?

- A * Chicken pox
- B Scarlet fever
- C Diphtheria
- D meningococemia
- E Atopic dermatitis

6

The autopsy of the body of the deceased child 1.5 years revealed: hemorrhagic rash on the skin, mild redness and swelling of the mucous nasopharynx, small hemorrhages in mucous membranes and internal organs, sharp degenerative changes liver infarction, acute necrotizing nephrosis, massive bleeding in adrenals. For what diseases are most common found changes?

- A * Meningococcal disease
- B Scarlet fever
- C Diphtheria
- D Chicken pox
- E typhus

7

The girl 5 years there has been a high fever and sore throat. OBJECTIVE: edema soft palate, tonsils gray film that is difficult to be separated, leaving deep bleeding tissue defects. Which of the following diseases most likely?

- A * Diphtheria throat
- Angina B-Simonovsky Vensansa
- C lacunar tonsillitis
- D Infectious mononucleosis
- E necrotic angina

8

The girl of 12 years was found at autopsy: multiple hemorrhages in the skin (Mainly the buttocks, lower limbs), serous and mucous membranes, in brain. The adrenal glands focal necrosis and massive krovoizleyaniya in pochkah- necrotizing nephrosis, purulent arthritis, iridocyclitis, vasculitis. Which the most likely diagnosis?

- A * meningococemia
- B typhus
- C Polyarteritis nodosa
- D Systemic Lupus Erythematosus
- E Radiation sickness

9

A child under the age of 8 years acutely ill. After two days of onset death occurred. Autopsy revealed that the meninges sharply full-blooded, impregnated with a thick yellowish-greenish turbid exudate in the basal the surface of the brain. Edematous brain tissue. Diagnose?

- A * Meningococcal disease
- B Scarlet fever
- C Pertussis
- D Diphtheria
- E Cyrus

10

A child 5 years there was the temperature to 40 ° C, severe headache, vomiting, restlessness, shivering. After 4 days, there was a hemorrhagic rash on the skin, oliguria and adrenal insufficiency, and that was the cause of death. Bacteriological examination of throat swabs found meningococcus.

Which form of the disease found

- A * meningococemia
- B meningococcal meningitis
- C Meningoencephalitis
- D meningococcal nasopharyngitis
- E –