

С.Ж.
АСФЕНДИЯРОВ
АТЫНДАҒЫ
ҚАЗАҚ ҰЛТТЫҚ
МЕДИЦИНА
УНИВЕРСИТЕТІ



Kazakh National Medical
University SD
Asfendiyarov

- Шет тілдер КАФЕДРАСЫ

СӨЖ

ТАҚЫРЫБЫ: Жұқпалы аурулар

.

ОРЫНДАҒАН: Назарова Арайлым

Факультет: ЖМ

Курс: 5

Группа: 12-004-02

Diphtheria-infection affects the oropharynx, larynx, bronchi, skin.

Дифтерия



Токсическая форма

Локализованная форма

exciter-
Gram-positive rod-shaped
bacteria of the genus
Corynebacterium.

Transduction

- Airborne (coughing, sneezing)
- Contact- home (through objects , which are in contact with the patient)
- Food - through infected food



Sources of infection

- The patient with diphtheria. The more pronounced severity , the more bacteria identifies the patient .
- Healthy bacteria carrier

Classification

Diphtheria oropharynx : localized - with catarrhal ,
ostrovchatym and film- inflammation ; common - with
a touch outside the oropharynx ; sub-toxic , toxic (I, II
and III) , hypertoxic .

Diphtheria croup : Localized - diphtheria of the larynx ;
rife - diphtheria of the larynx and trachea ; downward -
diphtheria of the larynx , trachea , bronchi .

Diphtheria of other sites : the nose, eyes , skin and
genitals . Combined forms of diphtheria with
simultaneous defeat of several organs .

Symptoms

Temperature increase;

Pale skin ;

Severe weakness;

Swelling of soft tissues of the neck ;

Light pain in the throat, difficulty in
swallowing ;

The increase in the tonsils ;

Hyperemia and edema of the mucous
membrane of the pharynx ;

Plönchaty plaque

Клинические проявления

А. Дифтерия зева



Б. Дифтерия кожи

 MyShared



Treatment

Medication

Antitoxic diphtheria serum (PDS)

When diphtheria oropharynx also shown gargling disinfectants (oktenisept) .

Antibiotics may be prescribed to suppress co-infection , a course of 5-7 days. For the purpose of detoxification is prescribed intravenous drip solutions : reopoligljukin , albumin , plasma glucose- potassium mixture , polyionic solutions , ascorbic acid . prednisone can be used in swallowing disorders .