# TYPHOID FEVER

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Typhoid fever is an acute anthroponosic infectious disease with fecal-oral mechanism of transmission.

It is characterized by cyclic course, prolonged fever, intoxication, typical rash, lesion of the lymphatic apparatus of the small intestine with development clinical symptoms and syndromes.

## **ETIOLOGY**

- The causative agent is Salmonella typhi
- Family Enterobacteria
- Genus Salmonella
- Serological group D
- Antigenic Structure.
  - flagella (<u>H</u>) antigen lipopolysaccharide components
  - somatic (<u>O</u>) antigenprotein components
  - Vi antigen capsular or virulence antigen



### **EPIDEMIOLOGY**

The source of infection is a sick man or bacteriocarrier.

The mechanism of the transmission is fecal-oral.



The routes of the transmission:

- water
- alimentary
  - contact







Flies play the supplementary rote

Susceptibility to agent is high

Seasonal spread – summer-autumn



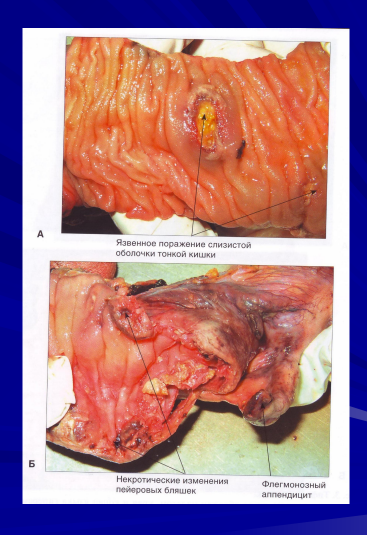
### **PATHOGENESIS**

The following phases are distinguished in the pathogenesis of typhoid fever:

- Penetration of the causative agent into the organism.
- Development of lymphadenitis and lymphangitis.
- Bacteremia
- Intoxication.
- Parenchymatous diffusion.
- Discharge of the agent from the organism (excretory phase).
- Allergic reaction mainly of the lymphoid tissue of the small intestine
- Formation of immunity.

## **ANATOMIC PATHOLOGY**

- Sequential changes in the typhoid fever tissue in the ileocecal area of the intestinal tract occur in typhoid fever, they have been classified into four phases:
- hyperplasia (solitary follicules, Peyer's patches);
- necrosis and exfoliation;
- ulceration;
- healing.



## **CLINICAL MANIFESTATIONS**

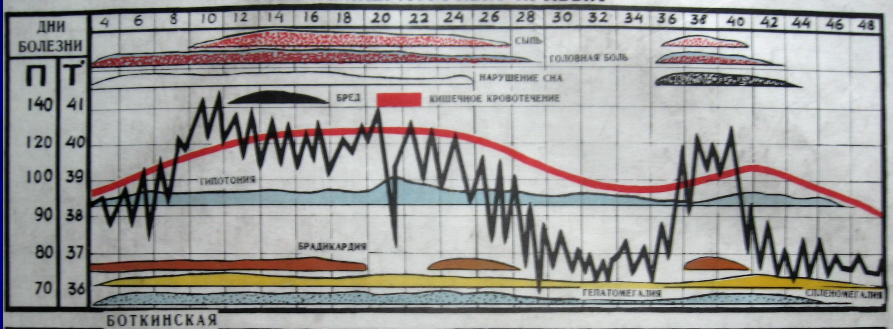
Typhoid fever is characterized by cyclic course:

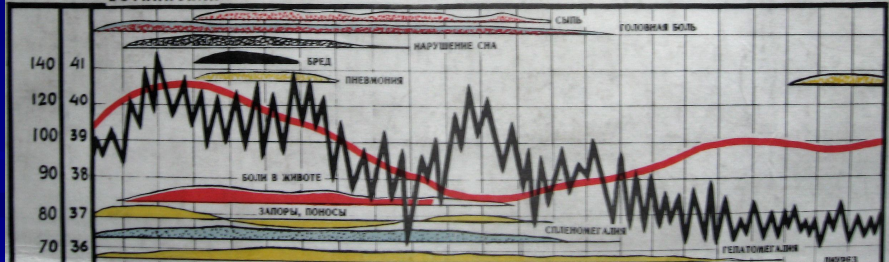
- incubation period (10-14 days)
- initial period
- period of climax
- reconvalescence and outcomes

Initial period

- fever
- headache
- malaise
- anorexia
- mialgia

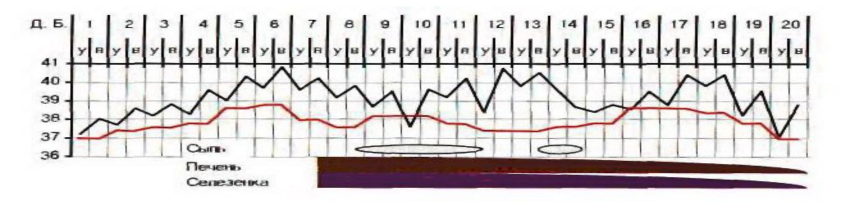
#### ТИПЫ ТЕМПЕРАТУРНЫХ КРИВЫХ



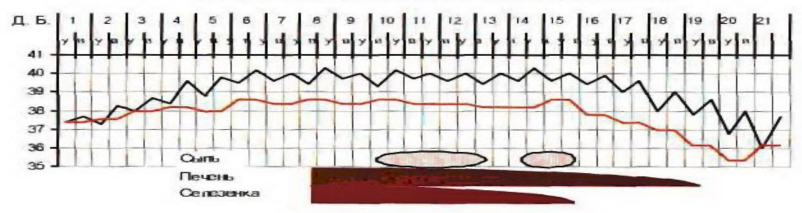


**ТРАПЕЦИЕВИДНАЯ** 

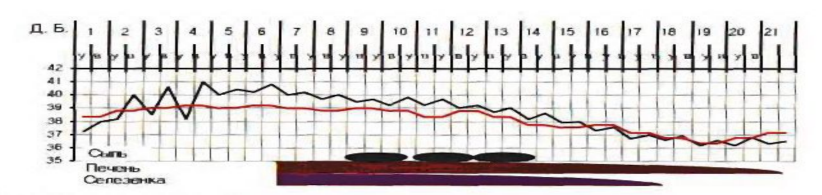
#### А Боткинский тип температурной кривой



#### Б. Лихорадка постоянного типа (Вундерлиха)



#### В. Температурная кривая типа Кильдюшевского









## CLINICAL MANIFESTATIONS Period of climax

- pale skin
- rash
- rose sports;
- type of rash roseolas that blanch on pressure;
- localization upper abdomen,
- data of appearance 8-10th day of the disease)
- fever (temperature curve of Wunderlich, of Botkin)
- cardiovascular symptoms
- relative bradycardia;
- muffed heart sounds;
- systolic murmur at the heart apex;
- respiratory symptoms
- cough;
- sore throat;
- syndrome of hepatosplenomegaly
- damage of gastrointestinal tract
- diarrhea;
- constipation;
- on percussion short sound is marked in ileocaecal area due to enlarged mesenteric lymphatic nodes (symptom of Padalka)





### COMPLICATIONS

### 1. Secondary to toxemia

- myocarditis
- hyperpyrexia
- hepatic
- bone marrow damage)

### 2. Secondary to local gastrointestinal lesions

- haemorrhage
- perforation

### 3. Secondary to prolonged severe illness

- · suppurative parotitis decubiti
- pneumonia

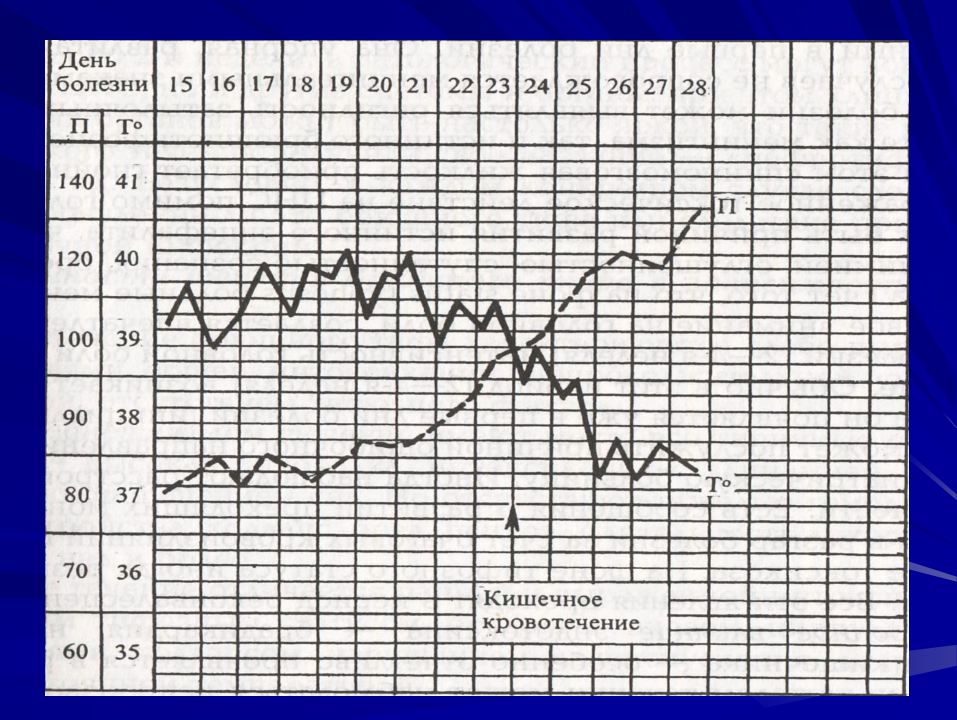
### 4. Secondary to growth

### 5. Persistence of typhoid fever bacilli

- relapse
- · localized infection meningitis, endocarditis, osteomyelitis or arthritis

### 6. Secondary to therapy

- bone marrow suppression
- hypersensitive reactions
- toxic shock).



## DIAGNOSTICS

- I. Blood count
- leucopenia from the 3rd 4th day
- lymphocytosis
- aneosinophilia
- thrombocytopenia
- II. Specific diagnostics
- Bacteriological methods
- Serological methods (Vidal's test, RIHA)
- III. Differential diagnostics

## DIFFERENTIAL DIAGNOSIS

- influenza and other acute viral diseases of the respiratory tract
- 2. brucellosis
- 3. rickettsioses
- 4. infectious mononucleosis
- 5. ornithoses
- 6. pneumonia
- 7. tuberculosis
- 8. blood diseases (lymphogranulematosis, leucosis)
- 9. sepsis
- 10. generalized form of other salmonelloses

### TREATMENT

- I. **Bed regimen** (till 6-10 day of the normal temperature)
- II. Diet (table #2)
- III. Etiothropic therapy
- **Chloramfenicole** in dose of 0.5gm 4 times a day (till 7-10 day of the normal temperature)
- Alternative remedies are bactrim, azitromicin, ciprofloxacin, cefalisporines
- III. Pathogenetic therapy
- Desintoxication
- Desensibilization