## **TOPIC OF THE PRACTICAL LESSON № 6:**

## Clinical classification of tuberculosis.

<u>Actuality of theme</u>. Nearly one-third of the global population, i.e. two billion people, is infected with *Mycobacterium tuberculosis* and at risk of developing TB disease. More than eight million people develop active tuberculosis (TB) every year, and about two million die. Even today the infection remains the cause of a higher morbidity and mortality than any other infection in the world.

The main reasons for the increasing burden of TB globally are: poverty in various populations, neglect of the disease, collapse of health infrastructure in countries experiencing economic crisis, drug-resistant TB, the impact of the HIV pandemic.

<u>The purpose of the lesson</u>: to teach students to recognize clinical and radiological forms pulmonary tuberculosis and formulate a diagnosis according to modern classification of tuberculosis.

The student must know:

- the main epidemiological indicators of tuberculosis;
- the morphological structure and properties of the pathogen of tuberculosis;
- the pathogenesis of tuberculosis;
- the principles of construction of classification of tuberculosis.

The student must be able to:

- to analyze the main sections of the clinical classification of tuberculosis;

- to identify radiological signs of clinical forms of pulmonary tuberculosis;

- to formulate a clinical diagnosis in accordance with the classification of tuberculosis.

Subject	Know	Be able
Previous:		
Anatomy	The anatomy of the	
	respiratory system.	
Physiology	The physiology of the	
	respiratory system.	
Pathological	The pathophysiology of	
physiology	diseases of the respiratory	
	system.	
Microbiology	The morphological	To collect material for
	structure, properties,	bacteriological research.
	pathogenicity and	To evaluate the results

Interdisciplinary integration.

	virulence of MBT, their methods detection in sputum and others pathological materials.	obtained.
Radiology	X-ray features chest	To reveal radiological
	organs are normal when	changes in the lungs.
	pathology, radiological	
	symptoms and syndromes.	
The following:		
Internal	The clinical manifestations	To do differential
medicine	and radiological picture	diagnostics lung diseases.
	respiratory diseases.	
Intra-subject	The clinical manifesta-	To differentiate clinical
integration:	tions, radiological picture	forms tuberculosis,
	of different shapes	determine the type
	tuberculosis.	localization, phase
		process, display it is in the
		diagnosis.

Content of the lesson topic:

- Tuberculosis infection, ways of penetration and spread of MBT in human body. Local and general reactions of the body to tuberculosis infection. Natural resistance to tuberculosis and anti-tuberculosis immunity. Humoral and cellular immunity, their mechanisms.

- Clinical classification of tuberculosis. Principles of classification construction tuberculosis. Sections of the classification that reflect the type of tuberculosis process, the main clinical forms, characteristics of the tuberculosis process and its complications, clinical and dispensary categories of patient registration, the effectiveness of treatment of patients with tuberculosis, the consequences of tuberculosis. Formulation of the diagnosis of tuberculosis according to the classification.

# **CLASSIFICATION SYSTEM FOR TUBERCULOSIS**

According to the ICD 10: International Statistical Classification of Diseases and Related Problems recommended by the WHO, tuberculosis is attributed to the class of infectious and parasitic diseases, having separated five headings:

A 15. Tuberculosis of respiratory organs confirmed bacteriologically or histologically.

A 16. Tuberculosis of respiratory organs not confirmed bacteriologically or histologically.

A 17. Meningeal tuberculosis and tuberculosis of the central nervous system.

A 18. Tuberculosis of other organs and systems.

A 19. Miliary tuberculosis.

In Ukraine somewhat modified clinical classification of tuberculosis was

accepted and approved by the order of the MHP of Ukraine of 30.12.1999, No. 311.

# A. CLINICAL FORMS

ISCD cipher codes

Revisal D

A 18. Children tuberculous intoxication (tuberculosis of undetermined localization).

A 15-16. Pulmonary tuberculosis.

A 15-16. Primary tuberculous complex.

A 15-16. Tuberculosis of intrathoracic lymphatic nodes.

A 15-16. Disseminated tuberculosis.

A 15-16. Nidus tuberculosis.

A 15-16. Infiltrative tuberculosis.

A 15-16. Caseous pneumonia.

A 15-16. Tuberculoma.

A 15-16. Fibrous-cavernous tuberculosis.

A 15-16. Cirrhotic tuberculosis.

A 15-16. Tuberculous pleurisy (including empyema).

A 15-16. Tuberculosis of bronchi, trachea and upper respiratory tract.

A 15-16.Tuberculosis of respiratory organs combined with professional lung diseases (coniotuberculosis).

A 19. Miliary tuberculosis.

A 17. Meningeal tuberculosis tuberculosis and tuberculosis of the central nervous system.

A 18. Abdominal tuberculosis.

A 18. Bone and joint tuberculosis.

A 18. Genitourinary tuberculosis.

A 18. Lymphatic tuberculosis.

A 18. Eye tuberculosis.

A 18. Other sites (unspecified above).

# **B. CHARACTERISTIC OF TUBERCULOUS PROCESS**

1. Location and spreading: in lungs according to the numbers (names) of segments and lobes.

2. Phase:

- infiltration, destruction, dissimination;

- suction, condensation, scarring, calcination.

3. Method of confirmation:

(MBT +) confirmed bacteriologically

(MBT -) not confirmed bacteriologically

(HIST +) confirmed histologically

(HIST -) not confirmed histologically. If histological examination was not done, so HIST is not written down in an extensive diagnosis.

4. Stage of tuberculous process (date):

First diagnosed tuberculosis -FDT

Tuberculosis exacerbation – TE

Tuberculosis relapse – TR

Chronic tuberculosis - CT.

#### **C. COMPLICATIONS**

Tuberculosis of respiratory organs: haemoptysis, lung haemorrhage, spontaneous pneumothorax, lung insufficiency, cor pulmonale, atelectasis, bronchus stenosis, pleura empiema, fistulae (bronchial, thoracic), amyloid disease.

Tuberculosis of other organs: renal insufficiency, sterility etc.

#### **D. TUBERCULOSIS CONSEQUENCES**

Residual changes after healed tuberculosis:

1. Of respiratory organs: fibrous, fibrous-nidus, bullous dystrophic, calcinates in lungs and lymphatic nodes, pleuropneumosclerosis, cirrhosis, consequences of surgical intervention (with the indication of the type and date of operation), etc.

2. Of other organs: fibrotic changes in various organs and their consequences, calcinosis, consequences of surgical intervention (with the indication of the type and the date of an operation).

Plan and organizational structure of the lesson:

- Preparatory stage (10-20% of working time): organization of classes,

setting educational goals, control of the initial level of knowledge.

- **The main stage** (60-90% of working time): the formation of professional standards and skills. Students independently and under the supervision of the teacher describe and interpret radiographs, formulate a clinical diagnosis according to classification of tuberculosis

- **The final stage** (10-20% of working time): level control and correction professional skills, summarizing, homework.

## Materials of methodical providing of employment.

Test control.

- 1. What organs used to be infected by TB in Ukraine mostly?
- A. Lungs
- B. Sexual organs
- C. Kidneys
- D. Bones and joints
- E. Eyes

## 2. What is definition of the primary TB?

- A. Primarily diagnosed TB
- B. Primary signs of TB
- C. Nondestructive TB
- D. TB to appear right after infecting
- E. TB located in only one organ or a system

## 3. What is definition of the secondary TB?

- A. Multisystem TB.
- B. Destructive TB.
- C. TB which appears in long term after patient being infected.
- D. TB with overall clinical pattern.
- E. Generalized TB.

4. A 45-year-old woman is referred to the health department because she was found to have TB infection. She is an obese woman who has high blood pressure and heart and liver problems. Upon further questioning, she reports that she has injected illicit drugs in the past. What conditions does this woman have that increase the risk that she will develop TB disease?

- A. Injection of illicit drugs
- B. Obesity
- C. High blood pressure
- D. Heart problems
- E. Liver disease

5. According to classification system for TB a person with history of exposure and negative reaction to tuberculin skin test belongs to class:

- A. 0
- **B**. 1
- C. 2
- D. 3
- E. 4

6.Nodular changes with small intensity and vague contours were revealed on the apex of the lungs in the 19-year-old woman at the X-ray examination. What clinical form of tuberculosis can be suspected?

- A. Infiltrative
- B. Tuberculoma
- C. Nodular
- D. Caseous pneumonia
- E. Primary complex

7. The patient is a 30-year-old woman who was suspected to have disseminated TB when she underwent tuberculosis evaluation prior to employment in a health care facility. Disseminated TB is the result of:

- A. Lymphohaematogenous spreading of infection
- B. Bronchogenous speading of infection
- C. Air-born infection
- D. Pleural effusion
- E. Cavity formation
- 8. List characteristics of TB infection (all answers are true except):
- A. Tubercle bacilli are in the body.
- B. The tuberculin skin test reaction is positive.
- C. Usually the chest x-ray is normal.
- D. Are often infectious
- E. Usually the chest x-ray is normal

9. A 5-year-old child complains of having dry cough. Body temperature is 37.1-37.40C. There is some bluntness over the right lung upper part. Much weakened breath without rales is heard. Blood analysis is leucocytes - 9,1x109 /liter, ESR – 21 mm/hour. X-Ray picture shows that the right lung upper part is homogeneously darkened, lessened in size. The lung root is dilated, unstructured, its camber turned outside. Mantoux reaction is 2 TU of PPD-L – infiltrate diameter of 17 mm. 4 years ago the child was Mantoux test negative. What should be a correct diagnosis according to clinic classification?

10. There is a 25-year-old patient who has got a diagnosis of TB meningitis. The lungs X-Ray picture showed alkalized lymphatic nodes. No MBT in liquor appeared. What should be a correct diagnosis according to clinic classification?

<u>merature.</u>		
Educational tasks	Instructions for the task	Answer
Examine:		
Etiology of tuberculosis	The morphological structure and	
	properties the causative agent of	
	tuberculosis	
Pathogenesis of	The ways of infection, primary and	
tuberculosis	secondary periods of tuberculosis	

Approximate map for the organization of independent work of students with educational literature:

	infections, latent microbism, steam - specific reactions.	
Clinical classification of tuberculosis	Name the types and clinical forms of pulmonary tuberculosis. Give characteristics of tuberculosis process: localization and prevalence, phase, confirmation method (bacteriological, histological). Complications, consequences of tuberculosis.	
Radiological signs clinical forms tuberculosis	The concept of "focus", "Infiltrate", "cavity", "fibrosis", their radiological signs. Describe radiograph, indicate clinical form of tuberculosis, localization, process phase.	

## **REFERENCES:**

1. American Thoracic Society/ Centers for Disease Control. Diagnostic standarts and classification of tuberculosis. Am Rev Respir Dis. 1990; 142: 725-735.

2. Crofton J., Horne N., Miller F. Clinical tuberculosis. 1995. 210 p.

3. David 1. Schlossberg. Tuberculosis. Springer-Verlag New York., 1988, 225 p.

4. Isemann, Michael D. A clinicians guide to tuberculosis. Philadelphia. 2000, 460 p.

5. Petrenko V.I. Phthysiology: A manual in English.-Kyiv: "Medicine", 2008.- 287 p.

6. Pyatnochka I.T., Kornaga S.I., Hryshchuk L.A., Pyatnochka V.I. Tuberculosis: A teaching manual in English.-Ternopil: Ukrmedknyha, 2005.-248 p.

7. WHO. Treatment of Tuberculosis: Guidelines for National Programmes, Third Edition. Geneva: World Health Organization, 2020 (WHO/CDS/TB/2020).

8. WHO. The Global Plan to Stop TB 2006–2015: Action for Life. Geneva: World Health Organization, 2006 (WHO/HTM/STB/2006.35).

9. Melnik V.P., Ilnitsky I.G. Phthysiology. Educational manual. - Kyiv – Lviv: Atlas, 2008. – 304 p.

10. Ilnitsky I.G., Chornovil A.V., Gritsko R.Yu., Kostyk O.P., Sichkoriz O.Ye., Rudnitskaya H.I. Infectious diseases with the basics of phthisiopulmonology. Training manual. – Lviv, 2009. – 404 p.

11. Feshchenko Yu.I., Melnik V.P., Ilnitsky I.G. Pulmonology and phthisiology: a textbook in 2 volumes. Kyiv, Lviv: Atlas, 2009 - 1336 p.

12. Protsyuk R.G., Moskalenko V.F., Petrenko V.I. et al. Tuberculosis, HIV / AIDS: teaching. Manual. Kyiv: Medicine, 2009. - 424 p.

13. Ilynitsky I.G., Kostik A.P., Bilozir L.I. Fundamentals of phthisiopathology of extrapulmonary localization. Textbook. - Lviv 2011. - 511 p.

14. Feshchenko Yu.I. Organization of control of chemo-resistant tuberculosis. Production edition. - Kyiv: Health, 2013. - 704 p.

15. Petrenko V.I. Phthysiology. Nats textbook. – Kyiv: VVV "Medicine", 2015. – 472 p.

16. State institution "Ukrainian center for the control of social diseases of the Ministry of Health of Ukraine": http://ucdc.gov.ua.

17. The site of the National Institute of Phthysiology and Pulmonology named after F.G. Yanovsky: http://www.ifp.kiev.ua/doc.

18. Tuberculosis, pulmonary diseases, HIV infection. Ukrainian Scientific and practical journal: <u>www.tubvil.com.ua</u>.

19. USAID "Strengthening TB Control in Ukraine": http://www.stbcu.com.ua.

20. Petrenko V.I., Asmolov O.K., Boyko M.G. et al. Phthisiology: textbook. –K.: AUS Medicine Publishing. 2015. — 416 p. <u>https://www.medpublish.com.ua/phthisiology-phtiziatrija-pidruchnik-vnz-v-r-a-v-petrenko-ld-todoriko-la-grischuk-ta-in-za-red-v-petrenka/p-715.html</u>

21. Petrenko V.I., Dolinskaya M.G., Alexandrin A.V., Petrenko V.V. Prevention of tuberculosis. A manual for students and doctors - interns of the VNMZ IV level of accreditation and doctors. - K.: "Ridzhi" LLC, 2017. - 88 p.

22. Order of the Ministry of Protection health of Ukraine 25.02.2020. HEALTH STANDARDS FOR TUBERCULOSIS. <u>https://phc.org.ua/sites/default/files/users/user90/Nakaz\_MOZ\_vid\_25.02.2020\_530\_Standarty\_medopomogy\_pry\_TB.pdf</u>.

Log

Chief of Department

Prof. Kostyk O.P.