Clinical course of extensively drug-resistant tuberculosis with HIV infection and tertiary syphilis: a case report

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**Key words:** tuberculosis, HIV, syphilis.

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**Purpose.** To update the literature data with the clinical features of extensively drug-resistant tuberculosis (XDR-TB), HIV and tertiary syphilis co-infection course based on an example from our own clinical experience.

**Materials and methods.** A case report of XDR-TB with HIV and tertiary syphilis co-infection course was described based on our own clinical experience.

**Results.** The presented clinical case confirms the partial literature data as we did not find such a combined course of XDR-TB with HIV infection and tertiary syphilis in the literature available. So, XDR-TB developed in the patient due to late diagnosed and untreated HIV infection. Neurosyphilis praecox developed secondary to Lues latens ignorata. Early diagnosis of tertiary syphilis was problematic owing to considerable similarity of XDR-TB and HIV infection clinical manifestations. The CD4+ T-lymphocyte count was 16 cells (with a viral load of 3483783 RNA copies/ml) indicating a pronounced immune system inhibition in the patient, causing progressive multiple organ failure, HIV-associated diseases (nephropathy, encephalopathy, cardiomypathy) and visceral tertiary syphilis (the kidney and brain). Despite multimodality therapy (antimycobacterial, antiretroviral, symptomatic and pathogenetic therapy, treatment of syphilis), the patient died after 4 months of inpatient treatment. The immediate causes of death were wasting syndrome, mycobacteriosis, HIV infection-associated diseases manifested as mycobacterial infection and multiple diseases.

**Conclusions.** Taking into account the considerable similarity of clinical and histological manifestations of tuberculosis and syphilis, as well as frequent HIV-associated tuberculosis (especially CRTB), it is recommended not to neglect the continuous use of a serological panel in patients with HIV and tuberculosis co-infection with the view to timely syphilis detecting. General practitioners are encouraged to work with patients towards the timely HIV testing. Also, it should be kept in mind that timely diagnosed diseases could be treated early, that will help save lives of our patients.

**Key words:** tuberculosis, HIV, syphilis.
Today, chemoresistant tuberculosis (CRTB) is a global health concern, since its incidence is detected all over the world, but the effectiveness of treatment remains low [1]. Human immunodeficiency virus (HIV) infection / acquired immunodeficiency syndrome (AIDS) is characterized by the development of opportunistic diseases that complicate both the disease course and its treatment. Tuberculosis is the most common among such diseases. Particularly unfavorable is CRTB and HIV/AIDS co-infection.

Syphilis is a disease which can be asymptomatic and last for many years [2]. According to the literature sources [3,4], syphilis epidemiology, in the current context, is marked by an increase in the incidence of early latent syphilis and its late forms, among which neurosyphilis is prevalent.

Borisenko V. V. et al. [5] found that latent syphilis in untreated or ineffectively treated patients can cause damage to the nervous system, which is not consistent with late neurosyphilis, leapfrogging its active forms. Patients’ immune system state may also contribute to syphilis pathogenesis.

All three diseases (CRTB, HIV infection /AIDS and syphilis) are very severe having a mutually reinforcing nature. Awareness of these diseases comorbidity is essential for timely and early diagnosis and thus, for a treatment course determination.

The purpose
To update the literature data with the clinical features of extensively drug-resistant tuberculosis (XDR-TB), HIV and tertiary syphilis co-infection course based on an example from own clinical experience.

Materials and methods
A case report of XDR-TB with HIV and tertiary syphilis co-infection course was described based on our own clinical experience. A patient received inpatient treatment in the Department of Pulmonary Tuberculosis No 3 of the Clinical Site of Phthisiology and Pulmonology Department of ZSMU at the Municipal Institution “Zaporizhzhia Regional Tuberculosis Clinical Dispensary” (ZRTBCD).

Clinical case presentation
A 64-year-old woman K. was in a therapeutic department of a city hospital for 26 days. She was admitted complaining of generalized weakness, severe headache, non-productive cough, loss of appetite, weight loss (10 kg), exertional dyspnea, periodic fever over the past 2 months. She did not seek any medical assistance, only took paracetamol for fever. The patient denied a history of smoking, alcohol or drug abuse. She had a history of diabetes mellitus.

On admission, the patient was diagnosed with a severe general condition, temporal disorientation, but she was alert. Auscultation of the chest revealed bilateral harsh breathing, no rales. Clinical blood analysis (CBA) was as follows: hemoglobin (Hb) – 156 g/l; erythrocytes (Er) – 5,18 × 10¹²/l, leukocytes (L) – 17,0 × 10⁹/l, segmented neutrophils (s) – 78 %, eosinophils (e) – 0 %, platelets (P) – 160 × 10⁹/l, sedimentation rate (ESR) – 16 mm/h, bands (b) – 11 %.

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Lymphocytes (l) – 7 %, monocytes (m) – 4 %. She had negative MTB sputum smear. Chest radiograph showed a circumscribed right hydrothorax (Fig. 1).

However, symptoms of dyspnea seriously worsened in 6 hours and, as a result, a comparison radiograph was taken (Fig. 2). Total right hydrothorax was diagnosed.

A pleural puncture with a pleural effusion analysis showed 1100 ml of turbid yellowish fluid having a specific gravity of 1014, the Rivalta test yielded a positive result, protein level of 16.5 g/l, Er – 2/3 per field of vision (FOV), L – 20–30 per FOV, 1 – 87 %, single mesothelial cells. The pleural fluid was taken on a liquid culture medium.

Exudative right-sided pleurisy, exudative phase was diagnosed.

The patient underwent complete examination when staying in the hospital:

- Electrocardiogram (ECG): sinus rhythm, adequate voltage, left electric axis deviation, left ventricular hypertrophy, incomplete left bundle-branch block.
- Gynecological findings: no acute gynecological pathology was detected at the time of examination.
- The patient flatly refused to test blood for HIV antibodies (AB).
- Ultrasound (US) of the urinary system revealed echo signs of the pyelocaliceal system diffuse thickening, right-sided nephroptosis.
- Abdominal US showed echo signs of fatty hepatosisis, gallstone disease, chronic calculous cholecystitis and diffuse parenchymal changes of the pancreas.
- Fibrogastroendoscopy showed erosive-atrophic gastropathy.
- Ophthalmological findings: early-stage cataract.

On the 24th day of inpatient treatment, the patient underwent further US of the pleural cavity and fibrobronchoscopy (FBS):

- FBS showed diffuse bilateral catarrhal-erosive endobronchitis of 1–2 degrees. Bronchial washings were collected for molecular genetic (MG) testing for MBT detection.
- US of the pleural cavity showed right-sided exudative pleurisy with signs of loculation and pleural adhesions. Pleural puncture and pleural fluid analysis were performed.

The following day, the pleural fluid showed an increased total cell count with the predominance of segmented neutrophils at different stages of destruction and was positive for MBT (+). Bronchial washings were also positive for MTB resistant to rifampicin (Rif+).

Liver function test were within normal limits during inpatient treatment.

Taking into account the latest data with the diagnosis of rifampicin resistant tuberculosis (RifTB), extrapulmonary tuberculosis (EPTB), right-sided exudative pleurisy, exudative phase, MBT(+), M(-), MG(+), Rif(+), category 4 (newly diagnosed tuberculosis (NDTB)), the patient was transferred to the ZRTBCD.

CBA at discharge from the hospital: Hb – 130 g/l; Er – 4.49 x 10¹²/l, L – 6.1 x 10⁹/l, ESR – 14 mm/h, b – 2 %, s – 77 %, e – 1 %, l – 13 %, m – 7 %.

The patient was admitted to the ZRTBCD in an extremely serious condition. A comparison radiograph was taken showing right-sided hydrothorax up to the level of the 2–3rd rib; diaphragm and sinuses were undifferentiated; low-density patchy infiltrates in the left upper lobe which were not previously detected.

A sputum smear was positive for MTB (1+) and sputum was taken on a liquid culture medium. The patient had sputum smear negative for Pneumocystis on admission and throughout the entire inpatient treatment.

A pleural puncture was performed with removal of 800 ml of pleural fluid and its analysis revealed a specific gravity of 1014, protein of 33 g/l, the Rivalta test was positive (exudate), Er – 2/3 per FOV; L – 1/2–1/3 of FOV, I – 97 %, AC and MBT were not detected.

ECG findings: sinus tachycardia (heart rate 104 bpm), adequate voltage, left electric axis deviation, left ventricular hypertrophy, incomplete left bundle-branch block, diffuse myocardial changes.

A sputum smear was positive for MTB (1+) and sputum was taken on a liquid culture medium. The patient had sputum smear negative for Pneumocystis on admission and throughout the entire inpatient treatment.

On the 2nd day of inpatient treatment in the ZRTBCD, the results of pleural fluid culture and drug sensitivity test (DST) performed after the first pleural puncture in
the therapeutic department, were obtained. It was found that the cultured MBT strain demonstrated resistance to all first-line anti-tuberculosis drugs – isoniazid (H), rifampicin (R), streptomycin (S), ethambutol (E), pyrazinamide (Z) and to 2 preparations of second-line anti-tuberculosis drugs – kanamycin (Km) and moxifloxacin (Mfx). Based on the last chest radiograph and the DST findings, the diagnosis was set: XDR-TB of the upper lobe of the right lung (infiltrative), Destruction (-), MBT (+), M (+), MG (+), Rif (+), K (+), Resistance I (HRSE), Resistance II (KmMfx). EPTB, right-sided exudative pleurisy, exudative phase, category 4 (NDTB). Antimycobacterial (AMBТ) therapy by category 4 was prescribed, taking into account the DST data according to the Unified Clinical Protocol “Tuberculosis” [6].

In the ZRTBCD, the patient consented to test blood for HIV and the result turned out to be positive. Her CD4+ T lymphocyte count was 16 cells (1.9 %) and serum viral load was 3483783 HIV RNA copies/ml.

Following consultation of an infectious disease specialist, the diagnosis was made: HIV infection (B 20.0), IV clinical stage, oropharyngeal candidiasis. Biseptol, fluconazole and azithromycin prophylaxis and treatment of opportunistic infections were initially prescribed to the patient. And after 2 months of the AMBT therapy, an antiretroviral therapy (ART) was prescribed by the infectious disease specialist.

Serological Wassermann reaction performed when the patient was admitted to the ZRTBCD tested positive. For this reason, after consulting a dermatovenerologist, the patient was referred to further panel of serological studies (PSS) in order to determine whether or not syphilis (T. pallidum) was confirmed. All the tests turned out to be positive:
- Rapid plasma regain (RPR) reaction was weak positive.
- Passive hemagglutination reaction (PGRA) – positive.
- Blood test using the enzyme-linked immunosorbent assay (ELISA-TREP test system for antibodies to antigenic components of T. pallidum screening in human serum or plasma used primarily to confirm the diagnosis of syphilis) was positive. In this case, immunoglobulin responses to individual T. pallidum polypeptides indicated the following results: TpN15 – positive, TpN17 – positive, TpN41 – negative, TpN47 – negative. These tests were performed for three times (once every three weeks) and the results remained unchanged.

Based on the data obtained, the dermatovenerologist diagnosed Lues latens ignorata. An adequate treatment regimen was prescribed.

Almost after a week of AMBT therapy, US examination of her thorax revealed 180 cm² of loculated pleural effusion in the right pleural cavity. The patient was further examined by a therapist, and the diagnosis was made: HIV-associated cardiomyopathy, hypertensive nephropathy. I degree heart failure (HF), functional class (FC) II. II—III degree pulmonary insufficiency (PI). Chronic non-alcoholic steatohepatitis, atrophic gastritis. Gallstone disease, chronic calculous cholecystitis, remission phase.

Based on the therapist’s report, an adequate symptomatic treatment was prescribed to the patient.

After a month of AMBT therapy, the result of sputum culture (made upon admission to the hospital) and the DST data were obtained: Resistance I (HRSE), Resistance II (KmMfx). The resistance obtained was almost identical to the DST results of the pleural fluid, except for pyrazinamide.

From the second month of inpatient treatment, the patient demonstrated a continued increase in blood thymol turbidity test up to 16.39 units (un) (upper reference limit: 5 un), variations in the creatinine level from 142.5 μmol/L to 274.0 μmol/L (upper reference limit: 97 μmol/L) and the urea level from 10.1 mmol/L to 13.2 mmol/L (upper reference limit: 7.2 mmol/L) as well as increase in the serum urea nitrogen concentration up to 6.16 mmol/L (upper reference limit: 4.51 mmol/L). At that time, anemia and inflammatory process symptoms worsened which manifested as a decrease in Hb to 70g/l and Er to 2.62 × 10¹²/l, ESR acceleration to 40mm/h.

After 2 months of treatment in the ZRTBCD, the patient presented a severe general condition, temporal disorientation, long history of headache and complained of paresthesia in the limbs and speech impairment. Therefore, she was examined by a neurologist, who bearing in mind that the patient was diagnosed with syphilis, referred her for a spinal puncture and liquor examination.

The liquor result indicated protein of 0.099 g/l, Pandy’s reaction (+), negative Nonne-Apelt test, white blood cell count of 1 cell (l), glucose level of 2.11 mmol/l, chloride level of 106.8 mmol/l; AC, MBT and cryptococci were not detected.

Taking into account the results of liquor examination, the dermatovenerologist made the following diagnosis: Early Neurosyphilis praecox, Lues latens ignorata. An adequate treatment regimen was prescribed to the patient.

After 4 months of treatment, a comparison radiograph showed: increased pulmonary vascularity due to the interstitial component in both lung fields, thickened intercostal pleura on the right side, ill-defined diaphragm contour, buried sinus, commissure occupying oblique fissure. Mediastinal organs were shifted to the right (probably due to pleuropneumocirrhosis development).

Despite the multimodality therapy, the patient’s general condition progressively deteriorated with an increase in sings of multiple organ failure, and biological death was pronounced after 4 months of inpatient treatment.

Post-mortem diagnosis: HIV infection, IV clinical stage, multiple organ failure. HIV-related diseases: cardiomyopathy, encephalopathy, nephropathy. XDR-TB of the upper lobe of the right lung (infiltrative). Destruction (-), MBT (+), M (+), MG (+), Rif (+), K (+), Resistance I (HRSE), Resistance II (KmMfx). EPTB, right-sided exudative pleurisy, resolution phase. Histology 0. Category 4 (NDTB). II—III degree PI. I degree HF, FC II. Lues latens ignorata. Early Neurosyphilis praecox. Chronic non-alcoholic steatohepatitis. Atrophic gastritis. Gallstone disease. Chronic calculous cholecystitis, remission phase. Chronic anemia. Cachexia.

Pathological-anatomical diagnosis:
1. The main disease. HIV infection, IV clinical stage (according to clinical data). Mycobacterial infection with the upper lobe of the right lung lesion: focal areas of specific productive inflammation, represented by epithelial...
Clinical and pathological-anatomical epicrisis:

When comparing clinical and pathologic-anatomical findings, it was found that HIV-associated mycobacterial infection of the upper lobe of the right lung developed in the patient.

HIV-associated nephropathy, encephalopathy, cardiomyopathy occurred.

Tertiary syphilis with the kidney and brain lesions was diagnosed.

The course of the disease was complicated by the development of right-sided exudative pleurisy of tuberculosis etiology (900 ml of exudates in the right pleural cavity), moderate pneumoconiosis with the subsequent development of chronic pulmonary heart disease (right ventricular wall thickness of 0.5 cm).

Syphilitic kidney damage resulted in progressive renal failure. Neurosyphilis caused progressive development of cerebral oedema.

Progressive multiple organ failure was the direct cause of death in the prevailing conditions with underlying severe endogenous intoxication, cardiorespiratory failure and worsening cerebral oedema.

Discussion

Rodikov M. V. [7] in his study indicates that late neurosyphilis develops most frequently with underlying latent and late forms of syphilis, the predominant share of which is Lues latens ignorata (58.4 %).

The literature describes a case of neurosyphilis with concomitant cryptococcal and tuberculous meningitis in a patient with AIDS [8]. The authors assert that the immunodeficiency state induced by HIV may facilitate the progression of neurosyphilis which itself can complicate HIV infection at any time after the initial infection. The researchers further indicate that timely diagnosis of meningeal tuberculosis is very challenging in a patient with AIDS as MBT are rarely detected in liquor.

Also, the literature suggests that the risk of developing neurosyphilis in HIV-infected patients increases if the CD4 T-lymphocytes count <350 cells/μl [9].

Krasnosel’skikh T. V. and Sokolovskij Ye. V. [10] also report that patients with HIV and syphilis co-infection have a higher risk of developing specific neurological disorders and neurorelapses.

Khammassi N. B. et al. [11] describe the case of secondary syphilis, which was complicated by generalized affection of lymph nodes. Researchers note the difficulties related to differential diagnosis between tuberculosis and syphilis in this case because of considerable similarity of clinical and histological manifestations of these diseases. So, granulomatous inflammation manifesting in granuloma composed of a central zone of caseous necrosis surrounded by Pirogov–Langhans giant cells is characteristic for both diseases. Tuberculosis frequently occurs with the concomitant involvement of intrathoracic as well as peripheral lymph nodes. Therefore, the authors focus on the importance of the disease etiological factors...
(Treponema pallidum and MBT) timely diagnosis using serological tests in the case of syphilis, and MG methods in tuberculosis.

Krasnosel’skikh T. V. et al. [12], describing the case of tertiary syphilis complicated by multiple skin gummas, also emphasize the timeliness of the etiological factor diagnosis. Indeed, the morphological manifestation of gumma in our patient was granuloma with caseous necrosis surrounded by plasma cell infiltrate, which was similar to tuberculosis.

Loseva O. K. et al. [13], studying the case of latent late neurosyphilis in a patient with fibrous-cavernous pulmonary tuberculosis found that the reason for treatment failure of such patients was the lack of coordination in diagnosis and treatment when doctors of different specialties need to be involved. This factor resulted in both late diagnosis of neurosyphilis and lethal outcome of it in their case.

Mordovskaia L. I. et al. [14] studied tuberculosis and syphilis co-infections in 352 patients. Researchers found that this combined pathology was more common among socially maladjusted male urban population. It was found that this combination was complicated by MBT resistance to antmycobacterial agents in 69.2 % of cases, including 53.4 % of cases diagnosed with multidrug-resistant tuberculosis (MDR-TB) and 12.6 % with XDR-TB.

The presented clinical case confirms the partial literature data as we did not find such a combined course of XDR-TB with HIV infection and tertiary syphilis in the literature available.

So, XDR-TB developed in the patient due to late diagnosed and untreated HIV infection. Neurosyphilis praecox developed secondary to Lues latens ignorata. Early diagnosis of tertiary syphilis was problematic owing to considerable similarity of XDR-TB and HIV infection clinical manifestations. The CD4+ T-lymphocyte count was 16 cells (with a viral load of 348 3783 RNA copies/ml) indicating a pronounced immune system inhibition in the patient, causing progressive multiple organ failure, HIV-associated diseases (nephropathy, encephalopathy, cardiomyopathy) and visceral tertiary syphilis (the kidney and brain). Despite multimodality therapy (antimycobacterial, antiretroviral, symptomatic and pathogenetic therapy, treatment of syphilis), the patient died after 4 months of inpatient treatment. The immediate causes of death were wasting syndrome, mycobacteriosis, HIV infection-associated diseases manifested as mycobacterial infection and multiple diseases.

Conclusions

Taking into account the considerable similarity of clinical and histological manifestations of tuberculosis and syphilis, as well as frequent HIV-associated tuberculosis (especially CRTB), it is recommended not to neglect the continuous use of a serological panel in patients with HIV and tuberculosis co-infection with the view to timely syphilis detecting. General practitioners are encouraged to work with patients towards the timely HIV testing. Also, it should be kept in mind that timely diagnosed diseases could be treated early, that will help save lives of our patients.

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