A Case of Pharynx Syphilis at Secondary Stage

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Abstract

A 48-year-old female patient had throat discomfort and slightly pain for three month. Her symptom was getting aggravated and repetitive after being misdiagnosed with acute tonsillitis. Later, we found patient’s mucous membrane of double tonsil, palatoglossus arch, palatopharyngeus arch, palatine uvula was covered by white pseudo-membrane. It was suspected as syphilis of the pharynx. Rapid Plasma Reagin (RPR) and Treponema Pallidum Hemagglutination Assay (TPHA) tests confirmed the pharynx syphilis. After the patient went through the anti-syphilitic remedy, her symptoms and signs completely disappeared. During the 24-month routinely follow-up, no relapse was observed and the pharynx lesion disappear accompany with negative RPR tests results.

Keywords: Pharynx; Syphilis; Secondary syphilis

Introduction

Syphilis is a sexually transmitted disease caused by the spirochete Treponema pallidum. Syphilis could affect any human organs and tissues and trigger various manifestations. The incubation period of Treponema pallidum is between 15 and 90 days. Recently, the incidence of syphilis is increased rapidly in China, and it is ranked number three among infectious diseases in China, only preceded by tuberculosis and hepatitis. China economy development, imbalance of male and female population, emergence of numerous migrant workers from rural area, the social acceptance of sexual services, and the growth in number of male homosexuality are the major attributions to the increase in incidence rate of syphilis [1]. Such incidence rate grew from 6.43 percent of every one thousand hundred population in 2000 to 32.86 percent in 2013 [2].

The typical site infected by syphilis is genital. About 85 percent of patients with primary syphilis have genital chancre, and only 4 percent of them have oropharynx be affected [3]. The typical site are the genital area but 5% of all chancres are extra genital and the mouth is the most frequent location especially in man who have sex with men. The primary chancre can also occur on anus, fingers, nipples [4]. The manifestations of syphilis is more complicated nowadays and it is more easily to get missed and misdiagnosed by physicians [5]. Therefore, pharynx syphilis report is currently quite rare.

Case Presentation

A 48-year-old female patient had no fever but throat discomfort, mild sore throat, cough, and voice hoarseness three months ago. Her symptom was getting aggravated, and she personally started taking anti-infective medicine as treatment. However, it did not ease her symptoms, so she visit Tongji Hospital’s otolaryngology department and she was preliminarily diagnose with acute tonsillitis. The doctor in Tongji Hospital treated this female patient by using penicillin and metronidazole intravenous dose, and her manifestations were mitigated. However, once the patient’s treatment was discontinued for several days, her manifestations would relapse. On May 20, 2011, this female patient had first visit of my department for another opinion, and I found that she had throat congestion and lymphadenopathy. In addition, mucous membrane of double tonsil, palatoglossus arch, palatopharyngeus arch, palatine uvula was covered by white pseudomembrane, which did not bleed but was hard to be erased and became painful once it was touched (Figure 1).

Three tests were performed: rapid plasma regain circle card test (PRP) had titer of 1:64; Treponema Pallidum Hemagglutination test (TPHA) yield positive reaction; HIV screening test show negative result. Later, dermatology department was also invited for consultation. The female patient denied having any unclean sexual intercourse history after being further inquired of her medical history. The husband of this female patient was advised to see the doctor. It was found that he had genital syphilis and he admitted that he had unclean sexual intercourse history. Based on the test results, this female patient was diagnosed with secondary syphilis. To cure the syphilis, a single dose of 2.4...
Fiber optic laryngoscopy view after pharynx syphilis treatment: damaged pharynx mucous membrane recovered.

Discussion

Syphilis has four stages, and it may be so inconspicuous as to go unnoticed. It is highly infectious in this stage owing to the prosperity of the spirochetes in the site of primary lesion [6]. The early stages of syphilis include primary and secondary stage. Besides genital, pharynx is another common site for lesion. In addition to the impact on pharynx, most patients with secondary stage of pharynx syphilis may have their genitals and/or other parts of the body been infected simultaneously. Other manifestations may include skin and mucous membrane rashes, cervical lymphadenopathy, pathological changes on eyes, etc. Primary stage of pharynx syphilis will manifest by painless chancre developed at the site of infection (usually at tonsil) 2 to 4 weeks following the exposure.

Patients with secondary stage of pharynx syphilis may manifest by infected mucous membrane. Mucosal plaques are the most common oral manifestation in the secondary stage [7].

Damages on mucous membrane of pharynx mainly reflect from two aspects: First, mucosa patches are the most common oral manifestation during the secondary stage. Second is flat wart. Patients may or may not have obvious symptom. But, they may experience mild sore throat and sensation of foreign body. Generally, the lesion sites of pharynx syphilis are palatine uvula, soft palate, double tonsil, etc [8]. Laryngeal syphilis is quite rare.

With the increase in incidence rate of syphilis, more and more patients with infected mucous membrane in pharynx as initial manifestation have their first diagnosis at departments of otolaryngology. But, they may be missed or misdiagnosed by relatively in experience physicians. Therefore, patients who have infected mucous membrane as initial manifestation should be distinguished from patients with catarrhal pharyngitis and supplicative tonsillitis. Manifestations and pathology changes of both types of patients may has an acute onset, but patients with catarrhal pharyngitis and supplicative tonsillitis may have fever and other symptom. If those patients (especially those facing high risk of sexually transmitted infections) whose pharynx lesions could not be confirmed, physicians should inquire into patients' case history for more details and consider the possibility of pharynx syphilis. In this case, the female patient had no fever but throat discomfort and progressive mild sore throat. At first, she was misdiagnosed with acute tonsillitis by another hospital. Later, she visited my hospital, and her mucous membrane of double tonsil, palatoglossus arch, palatopharyngeus arch, palatine uvula was covered by white pseudomembrane. It was suspected as syphilis of the pharynx. RPR and TPHA tests confirmed the pharynx syphilis. Currently, diagnosis of syphilis is mainly based on medical history of patients, the form of infected mucous membrane, and serologic tests in which TPHA and RPR tests are the key standard for the diagnosis.

Conclusion

Pharynx syphilis of some patients may be alleviated by certain inappropriate treatment, but it may not completely kill *treponema pallidum* because it is not antisyphilitic treatment. Thus, inappropriate treatments for syphilis will lead to recurrence of symptoms, and it is highly contagious. Early diagnosis of syphilis is a fundamental precondition to prevent the syphilis from spreading.

References


