Introduction

Despite a “vaccine” used for over seventy years and effective antibiotics available for over sixty years, tuberculosis (TB) remains a major global public health problem [1]. However, TB has large variations in the expression of the disease and in its spread in the general population. These variations depend essentially on socioeconomic and health status of populations. We describe the situation of TB in the central region of Tunisia, an endemic country of TB, with its different epidemiological and bacteriological characteristics.

Abstract

Objective: To present the situation of Tuberculosis (TB) in the region of Sousse.

Materials And Methods: A retrospective study conducted during 4 years (2006-2009) concerning all TB cases in the region of Sousse diagnosed according to bacteriological or histo-pathological and / or clinical criteria.

Results: The total of TB cases is 494. The incidences noted for the period study were respectively 20.7, 20.6, 24.7 and 22.4. The mean age was 39.7 years, the sex ratio was 1.4. Close contact was found in 29.7%. Twenty patients were prisoners. The mean delay for TB diagnosis was 45 days. Symptoms were predominated by cough and fever in pulmonary TB (PTB), HIV infection was noted in only 2 patients with extrapulmonary tuberculosis (EPTB), TB was 233 times pulmonary and 261 times extra pulmonary (31% lymph nodes). Bacteriology confirmed the diagnosis in 207 cases; microscopy was positive in 67.6% (PTB) and 15.9% (EPTB). Multidrug resistance (MDR) was observed for 8 strains / patients. Mortality attributed directly to TB was 0.2%.

Conclusion: TB remains endemic in our region. TB location is primarily lung and lymph nodes. TB is not related to HIV infection. MDR and mortality attributed to TB are rare in our region.

Keywords: Tuberculosis; Epidemiology; Bacteriology; Sousse.

Materials and Methods

It is a retrospective study conducted in the coastal region of east-central Tunisia, about 500 000 people with a socio-economic development among the highest in Tunisia and an annual income per capita of 4200 dollars. The national incidence of TB in Tunisia was 20.6 (in 2009) [1]. The study included all TB cases diagnosed between January 1st, 2006 and December 31, 2009 on the basis of biological and / or clinical or histo-pathological criteria.

Patients files collected were: sex, age, origin, marital status, socio-economic status, clinical characteristics (including past history of TB, diabetes mellitus, malignancies, HIV...), treatment history (use of immunosuppressive drugs, steroids), past history of treatment for TB, smoking habits, history of known contact with a case of TB, stay in closed community (prison), date of hospital admission, hospital department, symptoms brought patient to consult (fever, weight loss, sweats, cough...), chest radiographs investigations and the delay between the onset of symptoms and TB diagnosis (date of commencing treatment).

The bacteriological study included: the number of samples examined per patient and kind of each one (sputum, bronchial fluid, gastric aspirate, lymph node, pleural effusion...), date of sampling, result of Ziehl Neelsen staining (ZNS) (noted depending on the richness of acid fast bacilli (AFB) notified by number of crosses), result of cultures and positivity delay, and susceptibility to the first
line agents (rifampicin, isoniazid (INH), streptomycin, ethambutol, and / or pyrazinamide).

The pulmonary samples were inoculated on Löwenstein Jensen (LJ) culture medium. The extra-pulmonary samples were inoculated on solid (LJ and Colettsos) and liquid (BacT/Alert MB; Bio-Mérieux, France) culture media. Culture media were incubated at 37 ° C in an inclined position up to 3 months for solid media and 40 days for liquid media. Cultures on solid medium were examined once a week, those on liquid medium considered to the alarm signal. Bacteria grown on culture media were identified by conventional biochemical techniques \[2\] and confirmed by the GenoType molecular kits (Hain Lifescience GmbH, Nehren, Germany). Susceptibility to the first line drugs was testing by the technique of proportions (Biorad).

Patients with extended disease to organs or tissues outside the thorax, including those patients who had pulmonary involvement, were considered as extra-pulmonary TB (EPTB).

**Results**

During the study period, a total of 494 cases of active TB patients was registered in our region; with an incidence of 20.77 in 2006, 20.6 in 2007, 24.72 in 2008 and 23.3 in 2009. The mean age of patients was 39.75 years ranging from 6 months to 94 years. The peak age was 20-29 years. The male to female ratio was 1.4. Most patients (60.5%) were from urban areas. Fifty six percent of patients were married and 46.8% were from the ‘casual laborer’ class. Forty six percent of patients were ‘ever smoked’ (those who were either currently smoking or ex-smokers). The proportion of patients who had a history of contact with a known case of TB was about one third of patients (29.7%). Twenty patients were prisoners. Patients were mainly hospitalized in chest diseases department (40.3%) and the remaining in various medical and surgical services. The mean delay between the onset of symptoms and diagnosis of TB (commencement of treatment) was 45 days (ranging from 2 to 240 days) [Figure 1]. TB disease was 233 times pulmonary (PTB) and 261 times extra-pulmonary (EPTB) [Table 1]. Thirty seven patients were suffering from diabetes melitus. HIV status was only known for 24 out of the 494 patients, among them two were HIV positive and presented with extra-pulmonary localization. Ten patients had a history of treatment with immunosuppressive drugs. In PTB, clinical symptoms were mainly included cough (47.4%), fever (44.6%), asthenia, weight loss and anorexia in 43% cases; whereas in EPTB, signs most frequently found were fever (26%) and asthenia (22%). Chest radiographic findings suggestive of TB were found in all cases of PTB: right apical (29.9%) and bilateral located (27%) lesions were predominant. In EPTB, radiological TB signs were present in 38.6% of cases. TB diagnosis was based on bacteriological examination in 207 cases [Figure 2] and on histopathological examination and/or strong clinical and radiological evidence in 287 cases [Figure 3]. The two hundred seven non-redundant strains of Mycobacterium tuberculosis were isolated mainly from sputum (64.4%) and from lymph nodes (14.6%) [Figure 2]. ZNS positive bacilli

| Table 1: Distribution of bacteriological or histo-pathological and/or clinical criteria positive TB samples |
|------------------------------------------|---------------------------------|-----------------|-----------------|
| Bacteriological positive diagnosis       | Histo-pathological or clinical |
| Positive ZNS n (%)                      | Positive culture n (%)         | Total           |
| PTB                                     | 140 (67.6)                     | 149 (72)        | 84 (29.3) 233   |
| EPTB                                    | 33 (15.9)                      | 58 (28)         | 203 (70.7) 261  |
| Total                                   | 207                            | 287             | 494             |

PTB: Pulmonary tuberculosis
EPTB: Extra-pulmonary tuberculosis

Figure 1: Consult delay of patients with tuberculosis
were demonstrated in 67.6% and 15.9% of pulmonary and extra-pulmonary samples respectively. The estimated abundance of bacilli was noted at five crosses in 64 of the 140 positive ZNS pulmonary samples and one cross in 26 of the 33 positive ZNS EP samples. The delay of positivity of cultures on solid medium was 2 to 4 weeks (34.7%), 4 to 6 weeks (32.6%) and beyond 6 weeks for the remaining cultures (32.7%). On liquid media, the mean delay of positivity was 10 days. The initial antibiotherapy was based on the INH, rifampicin, pyrazinamide and ethambutol association in 96.2% of cases. Drug susceptibility testing showed acquired resistance to INH in 4 cases, to both streptomycin and INH in 5 cases, and to both streptomycin and rifampicin in one case. Seven cases of acquired multidrug resistance (MDR) were found: a double resistance to INH and rifampicin in 2 cases, a triple resistance to INH, rifampicin and streptomycin in 5 cases, and a primary resistance to the four drugs in one case. Twelve deaths
were recorded during our study period. They were subsequent to fulminant hemoptysis in one case, to MDR TB in 3 cases, and to additional co-morbidities in the remaining eight cases.

**Discussion**

TB remains a major public health problem worldwide [1]. Socio-economic problems and general health deficiencies are the main causes of endemic TB in developing countries. The incidence rate of TB in our region (between 20 and 25) is practically the same as in other parts of Tunisia [3]. Tunisia is ranked in the countries with a moderate TB incidence [3].

In Tunisia and worldwide, prevalence of TB is higher among men as compared to women [4-7]. This could be explained by the most prevalence of promiscuity in men, particularly in community meeting places (cafes and tea rooms) much frequented by the males in our society.

TB occurs at any age but mainly affects young adults with important social activity [8,9]. This adds to the economic loss caused by TB as it affects the working age adults and parents of young children, imposing a work stoppage with major socioeconomic impacts [10,11]. Some studies, however, reported a higher TB in the oldest segment of the population due to co-morbidities that are risk factors for developing TB and the reactivation of the disease [7,12].

In our study, TB was found to primarily affect urban communities where promiscuity is the main promoting transmission factor of M. tuberculosis. The urban community meeting places (cafes and tea rooms) are at high risk of airborne transmission of M. tuberculosis. In contrast to previous studies where TB was shown to mostly occur in disadvantaged areas [4,13].

TB is a common disease in the general population. The exact context of the contamination is rarely found. However, as it was likely the case in about one third of our patients, the transmission may originate from close contact with patient. Closed communities (prisons) are classical context that promote occurrence of TB, for obvious reasons related to incarceration [14]. Twenty of our patients acquired TB during their stay in prison.

The ‘casual labourers’ class is most affected by TB. This is related to the lifestyle of these workers, who spend most of their free time in cafes, and are very prevalent in our country. Promiscuity in these relatively confined areas is very favourable to inhalation Pfügg particles.

Smoking habits found in almost half of TB cases, have been implicated as a risk factor predisposing to TB. A causal relationship between smoking and development, recurrence of TB and mortality due to smoking was demonstrated [15,16].

The period between the onset of symptoms and the commencement of treatment should be as shorter as possible to prevent the transmission of TB to contacts. Adopting the definition proposed by the panel of experts, the ‘acceptable’ period to receive treatment is 0-30 days [17]. The mean period is 45 days for our patients; it ranges from a few weeks to several months in other studies [17-19]. This relatively long period in our patients obviously needs to be shortened in order to prevent transmission to healthy individuals.

Additional risk factors for developing active TB include immunodeficiency due to drugs or disease; HIV infection being the leading one in Western countries [5,20], in contrast to our country where HIV positivity is not associated with TB. Indeed, TB is not considered in Tunisia as an opportunistic disease and knowledge of HIV status of TB patient is not needed.

TB can be clinically confusing because of the poor specificity of symptoms. Cough is the most common symptom of PTB [21, 22]. Undetected PTB in patients, where cough is attributed to other co-morbidities, may be a potent source of TB infection, especially for the close contacts [23]. In EPTB, symptoms mainly consist of alteration of general condition and a slight nocturnal fever [21].

Chest radiographs usually support the diagnosis of TB, especially in pulmonary localization [21,24]. However, its contribution in extrapulmonary forms is poor, mainly in cases with negative microscopy.

TB can develop anywhere in the body. Nevertheless, the most common site remains the lungs [8,25]. In the last decades, an increase of the lymph node TB was noted in many countries [8,25, 26].

The diagnosis of TB is based on bacteriology. The histology is contributory in the EPTB cases with a negative ZNS [27]. The development of rapid diagnosis mycobacterial tests would further improve diagnosis of EPTB [28,29]. Bacteriology is very effective in PTB [30]. Microscopy was positive in most of our patients with pulmonary localization. Culture on solid medium remains the “gold standard”, whatever the location of TB [2].

The amount of biological samples addressed to our lab for TB diagnosis doesn't reflect the actual distribution of TB cases. Indeed, the bacteriology lab does not receive all the biological samples. This is due to the fact that clinicians are not fully aware of technical developments and new tests now available which improve the diagnosis of TB in lymph nodes and other solid biological samples (Stomacher mill and disperse).

In EPTB, although conventional bacteriology provides less positive immediate result, it remains essential for diagnosis and treatment of patients. Our bacteriological positivity rates in EPTB are similar to those reported by other authors [30].

AFB, which is a marker of contagiousness of the disease, was present in more than half of patients with PTB. Specificity of microscopy is very high [30]. The presence of AFB in pulmonary sample indicates that the patient is suffering from bacillary active and contagious TB. Other techniques have been evaluated in order to improve and accelerate diagnosis and treatment of TB [28,29].

The management of TB cases has recently been complicated by the emergence of drug-resistant TB strains (MDR). Acquired resistance is almost always caused by inadequate treatment and non adherence to treatment [31,32]. The rate of resistance noted in our study did not reach the alarming rates reported in other studies [33,34]. In our region, rigorous TB control treatment measures have been implementing which consist of the direct observed therapy (DOT) programmes and a mobile health monitoring team. The rates of resistant TB strains in our region, although higher than those reported in Western countries [34], are below the overall rate reported by the world health organisation (WHO).
in 2008 and in some countries [34,35]. However, the rate of resistance we noted is mainly of the acquired type and should prompt our health authorities to be more vigilant and effective. Nowadays, the mortality directly attributed to TB is rare, in well functioning TB management programs. In our study, the mortality is very low (0.2%), much lower than the rates of mortality due to TB reported by WHO in 2009 and in some countries [1,35].

Conclusion

TB remains endemic in our region with an incidence between 20 and 25. It is mainly lung and lymph node, not related to HIV infection. Resistance to anti-TB is rare, and mortality directly attributed to TB is a rare event. The new medical techniques in mycobacteriology are very promising for better management of TB patients in the near future.

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