Prevalence of Tuberculosis in Al-Falluja, Iraq 2012-2018

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Abstract

Background: Tuberculosis is an infectious bacterial disease caused by mycobacterium tuberculosis and produce tubercle in tissue, affect mainly the lung (pulmonary TB) but can affect any other part of body (extra-pulmonary TB).

Objective: This study aimed at studying the prevalence of tuberculosis in Al-Falluja city, Iraq for the period of 2012-2018.

Method: By retrospective study, the following data were studied from patient record at Al-Wihdda health center in Al-Fallujah, Iraq (age, gender, and type of tuberculosis)

Result: The total number of the patients in 2012 were 86 cases. Females were affected more than male, The ratio (female 47=55% and male 39=45%). The patients of age group (15–24) year old had experienced detected Tuberculosis cases of N (SS+). Females of age group of (65 and more) year old had experienced detected Tuberculosis cases of EPTB. All cases of Relapse were had detected in males. EPTB and N (SS+) more than others in this year. The total number of patients in 2013 were 102cases. Females were affected more than male, the ratio (female 52=51% and male 50=49%). Female patients in age group of (15–24) and (25–34) year old had experienced detected Tuberculosis cases of N (SS+). Males in age group of (0–1) year old had experienced detected Tuberculosis cases of EPTB, females in age group of (55-64)year old had experienced detected Tuberculosis cases of EPTB while in age group of (15–24) year old males had experienced detected Tuberculosis cases of EPTB more than females. Males in age group of (65 and more) year old had experienced detected Tuberculosis cases of Relapse more than females. Females in age group of (55-64) year old had experienced detected Tuberculosis cases of N (SS-). EPTB and N (SS+) more than other types in this year. The total number of the patients in 2017 were 51 cases. Females were affected more than males, the ratio (female 27=53% and male 24=47%). Male patients had experienced detected Tuberculosis cases of EPTB, Relapse, and N (SS-) more than females. Females had experienced detected tuberculosis cases of N (SS+). EPTB and N (SS+) more than other types in this year.

The Total number of the patients in 2018 were 60 cases. Females were affected more than males, the ratio (female36=60% and male 24=40%). Female patients in age group of (5-14) year old had experienced detected Tuberculosis cases of EPTB, male in age group of (55-64) year old had experienced detected Tuberculosis cases of N (SS+). Females had experienced detected Tuberculosis cases of Relapse, N (SS-) and (ND, NA) more than males. EPTB and N (SS+) more than other types in this year.

Conclusion: Female patients are affected more than male by Tuberculosis.

Recommendation: Our study can recommend:
1) Spreading health awareness about tuberculosis as a health problem for all people by organize an awareness program in which people learn about what is Tuberculosis and how to benefit from its treatment.
2) Tuberculosis care through the Iraqi Ministry of Health.

Keywords: Prevalence, Tuberculosis, Falluja City, Iraq.
**Introduction**

Tuberculosis is one of the top 10 causes of death and the leading cause from a single infectious agent (above HIV/AIDS). Millions of people continue to fall sick with TB each year. In 2017, TB caused an estimated 1.3 million deaths (range, 1.2-1.4) among HIV-negative people and there were an additional 300,000 deaths from TB (range, 266,000-335,000) among HIV-positive people \[^1\]. Iraq is considered to be a middle burden country with TB, and occupies rank 108 globally and 7 in eastern Mediterranean region among countries with TB burden size. According to WHO report, the estimated incidence of TB in Iraq is 45/100,000 population (i.e. estimated total new TB cases is around 15,000 per year), while the prevalence is 74/100,000 and the mortality is 3/100,000 \[^2\].

In 2017, the largest number of new TB cases occurred in the South-East Asia and Western Pacific region, with 62% of new cases, followed by African region, with 25% of new cases \[^3\]. Tuberculosis is spread from person to person through the air. When people with lung TB cough, sneeze, or spit, they propel the TB germs into the air. A person needs to inhale only a few of these germs to become infected. About one-quarter of the world’s population has latent TB, Which mean people have been infected by TB bacteria but are not (yet) ill with the disease and cannot transmit the disease \[^4\].

The present study aimed to find out the prevalence of Tuberculosis in Al-Falluja city, Iraq

**Methodology**

A retrospective study design was applied throughout the present study from the period of August 12th 2019 to October 8th 2019 in order to identify the tuberculosis cases in Al-Falluja city, Iraq for 2012-2018 except three years (2014-2015-2016) due to the security conditions experienced by Iraq since second half of 2014 and the provinces of Anbar, Nineveh, Salah al-Din, Kirkuk and Diyala have been subjected to the terrorist attacks and Al-Falluja was among them. A convenient sample of (299) registered patients with tuberculosis in Al-Falluja, Iraq for the period 2012-2018 except the years of conflict. The following data were studied from patient record at Al-Wihddda health center in Al-Falluja, Iraq (age, gender, and type of tuberculosis).

**Results**

**Table (1) Detected TB cases According to the Age, Gender in Al-Falluja, Iraq Year (2012)**

<table>
<thead>
<tr>
<th>Type of TB</th>
<th>0-1</th>
<th>1-4</th>
<th>5-14</th>
<th>15-24</th>
<th>25-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55-64</th>
<th>65 or more</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>N SS+</td>
<td>M</td>
<td>F</td>
<td>M</td>
<td>F</td>
<td>M</td>
<td>F</td>
<td>M</td>
<td>F</td>
<td>M</td>
<td>F</td>
</tr>
<tr>
<td>Relapse</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>After failure</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>After default</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>N (SS-)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(ND,NA)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>N (EP)</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>2</td>
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<tr>
<td>other</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>total</td>
<td>3</td>
<td>0</td>
<td>11</td>
<td>19</td>
<td>12</td>
<td>9</td>
<td>11</td>
<td>9</td>
<td>12</td>
<td>39</td>
</tr>
</tbody>
</table>

**Table (1)** Show females were affected more than male, the ratio (female 47=55% and male 39=45%). The patients of age group (15-24) year old had experienced detected Tuberculosis cases of N (SS+). Females of age group of (65 and more) year old had experienced detected Tuberculosis cases of EPTB. All cases of Relapse were had detected in males. EPTB and N (SS+) more than others in this year.
Tuberculosis cases of EPTB, Relapse, and N (SS+) more than females. Females in age group of (55-64) year old had experienced detected Tuberculosis cases of EPTB while in age group of (15-24) year old males had experienced detected Tuberculosis cases of EPTB more than females. Males in age group of (65 and more) year old had experienced detected Tuberculosis cases of Relapse more than females. Females in age group of (55-64) year old had experienced detected Tuberculosis cases of N (SS). EPTB and N (SS+) more than other types in this year.

Table (2): Show females were affected more than male, the ratio (female 52=51% and male 50=49%). Female patients in age group of (15-24) and (25-34) year old had experienced detected Tuberculosis cases of N (SS+), Males in age group of (0-1) year old had experienced detected Tuberculosis cases of EPTB more than female, females in age group of (55-64) year old had experienced detected Tuberculosis cases of EPTB more than females. Females in age group of (55-64) year old had experienced detected Tuberculosis cases of Relapse more than females. Females in age group of (55-64) year old had experienced detected Tuberculosis cases of N (SS). EPTB and N (SS+) more than other types in this year.

Table (3): Show females were affected more than males, the ratio (female 27=53% and male 24=47%). Male patients had experienced detected Tuberculosis cases of EPTB, Relapse, and N (SS-) more than females. Females had experienced detected tuberculosis cases of N (SS+). EPTB and N (SS+) more than other types in this year.
Table (4): Show female patients in age group of (5-14) year old had experienced detected Tuberculosis cases of EPTB, male in age group of (55-64) year old had experienced detected Tuberculosis cases of N (SS+). Females had experienced detected Tuberculosis cases of Relapse, N (SS-) and (ND, NA) more than males. EPTB and N (SS+) more than other types in this year.

Discussion
This study describes the prevalence of Tuberculosis in four years period in Al-Falluja City, Iraq. In our study we depend on documented data in patients’ records in Al-Wihdda health center. Due to the security conditions experienced by Iraq since second half of 2014 and the provinces of Anbar, Nineveh, Salah al-Din, Kirkuk and Diyala have been subjected to the terrorist attacks that led to displacement of many Tuberculosis patients registered in these hot spots and led to loss of communication with these patients so we could not catch up the Tuberculosis cases in this city in 2014-2015-2016.

Conclusion
Based on the study findings, the study can conclude:

1) Females in age group of (15-24) year old had experienced detected Tuberculosis cases more than males of all age group.

2) There were detected Tuberculosis cases in age group of (0-1) year old and these cases were in 2012 and 2013 while absence like these cases in 2017 and 2018 and in these two years the males had experienced detected Tuberculosis cases of New Extra-pul than females.

3) Relapses cases were found in Males more frequently than females in 2012 and 2013, while females were more in 2018……

4) New extra-pul TB (EPTB) is the type in female patient, while new pulmonary TB (PTB) (SS+) is the type in male patient in 2018.

5) New PTB (SS-) were more detected in females in all these years.

Recommendation
Our study can recommend:

1) Spreading health awareness about tuberculosis as a health problem for all people by organize an awareness program in which people learn about what is Tuberculosis and how to benefit from its treatment

2) Tuberculosis care through the Iraqi Ministry of Health.

Reference
1. Global Health Observatory (GHO) data> Tuberculosis.
3. Tuberculosis-World Health Organization, 2018

Abbreviations
TB: tuberculosis.
PTB: pulmonary tuberculosis
EPTB: Extra-pulmonary tuberculosis.
N (SS-): New Sputum Smear Negative.
HIV: Human Immunodeficiency Virus.
WHO: World Health Organization.