Radiological changes and progress in patient with pulmonary Tuberculosis following treatment with daily versus intermittent short course regimens
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Abstract
This is a prospective comparative randomized study carried out at Kosti teaching hospital 2006-2008.

Objectives: to determine the radiological findings and to evaluate the radiological progress in patient with pulmonary Tuberculosis treated with daily versus intermittent short course regimens.

Methodology: A total of 275 smear positive new cases of Tuberculosis were enrolled and randomized into two groups, intermittent group (A) and daily regimen group (B). X-Ray film was done initially and at the end of treatment for each patient.

Results: It was found that 31% of the X-Ray films were normal. Concerning the progress of minimal lesion significantly high percentage improved to normal X-Ray 58% in group A and 53% in group B , 42% in group A and 40% in group B stayed as minimal lesion. The results of far advanced lesion revealed that intermittent regimen improved 16.6% of the films to normal and minimal lesion, 8.3% to moderate lesion, 33.3% moderately advanced lesion and 25% remained unchanged, while in the daily regimen, 21% improved to normal and minimal lesion, 5.2% to moderate lesion, 27% to moderately advanced lesion and 27.6%. Statistical analysis revealed a significant difference between the two groups.

Conclusion: Conversion of minimal lesions to normal X-Ray was significantly higher in the intermittent group and the conversion of far advanced lesions to normal was significantly higher in the daily regimen.

Keywords: chemotherapy, lymphadenopathy, Rifampcin, Isoniazid, Pyrazinamide

R andomized clinical trial addressing the intermittent chemotherapy has not been conducted yet in Sudan, according to , the intermittent regimens may be more suitable in Sudan, therefore, a study to assess the efficacy of the intermittent chemotherapy of Tuberculous (T.B) is justifiable and highly needed, putting in mind the increasing incidence rate of T.B in the Sudan generally and specially in the White Nile area. Clinical factors that are associated with poor radiological outcome has not been adequately addressed in medical literature and in Saudi Arabia near complete or complete clearance of chest X-Ray was detected in 43.5% of patients. WHO has been propagating the use of intermittent supervised treatment for all cases including children. In the United States, chest radiography is often considered a reliable and an important investigation for diagnosis of Tuberculosis and lymphadenopathy may persist for several years after treatment. In Abuja, Nigeria Chest X-rays were graded by two readers. In USA chest radiographs help in the diagnosis of pulmonary TB, but may be normal and the rate of normal Chest X-rays among persons with culture-confirmed pulmonary TB was high. This study aimed to determine the radiological findings and to evaluate the efficacy of intermittent TB therapy compared to the currently adopted daily short course

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regimen in regards to: the radiological progress.

**Material and Methods:** New smear positive pulmonary Tuberculosis patients who attended the department of chest at Kosti Teaching Hospital during March 2006 to March 2008 were enrolled in this study. The inclusion criteria for the sampled patients were as follows:

- Adult > 15 years old
- Three sample sputum smear positive pulmonary case.
- No associated debilitating diseases or advanced disseminated cases.

Because no reliable data addressing the incidence or prevalence of tuberculosis in the study area, and depending on the proper records available in TB programme in the White Nile State, sample size was calculated as follows:

- The average of smear positive tuberculous patient attending chest department at Kosti teaching hospital for the last 5 years (2001—2005) was calculated (550 patient).
- A total of 275 patients were introduced to the study.

The patients were randomized using lottery into two groups:

- **Group (A)** the intermittent regimen group these patients were treated using Ethambutol (20mg/kg), Rifampcin (10mg/kg), Isoniazid (6mg/kg) and Pyrazinamide (25mg/kg) for two months as an initial phase then were given the minimum intermittent dosage of Rifampcin 900mg (30mg/kg) / Isoniazid 450mg (15mg/kg) twice weekly (about 12 tablets/week) for four additional months. 128 patients were enrolled.

- **Group (B)** the short course daily regimen group these patients were treated using Streptomycin (15mg), Rifampcin (10mg/kg) / Isoniazid (6mg/kg) and Pyrazinamide (25mg/kg) for two months as an initial phase then rifampcin (10mg/kg) / Isoniazid (6mg/kg) once daily (about 21 tablets/week) for four additional months, 147 patients were enrolled.

Directly Observed Therapy (DOT) and closed supervision was applied. The patients were supplied with food supplied for the patient and his/her family during the course of treatment. 71 patients (55.5%) were cured the treatment in group A (intermittent regimen group) and 67 patients (45.6%) in group B (daily regimen group).

Chest X-ray was done in a posteriori anterior position for each patient initially before starting the treatment and another one by the end of the treatment (after six months).

X-Ray films were processed as follows:
- X-ray films were reported by an expert radiologist then the initial and the final X-ray films were compared for the patients who completed the course of therapy using the following scores according to TB:
  - **Minimal:** For single lesion left, right, upper or lower.
  - **Moderate:** for two lesions in two lungs.
  - **Moderately advanced lesions:** for more than two lesions in different zones (bilateral lesions).
  - **Far advanced lesion:** involve two lungs in two different zones.

A written consent from the local health authority was already taken and each patient was informed and consented.

The raw data were introduced into SPSS program for the performance the descriptive and comparative analysis. The data comparison was carried out by Pearson Chi square and pair independent sample student T-test. The level of significance (P<0.05).

**The results:**

Table (1) Initial radiological findings among the study group of tuberculous patients N = 275 patients

| Lesion                  | No | %  |
|-------------------------|----|----|
| Consolidation           | 152| 55 |
| Normal chest X-ray      | 85 | 31 |
| Cavity                  | 11 | 4  |
| Pleural effusion        | 10 | 3.6|
| Nodular                 | 12 | 4.4|
| Linear fibrosis         | 2  | 0.8|
| Adenopathy              | 1  | 0.4|
| Calcification            | 2  | 0.8|
| Bronchiectasis          | 0  | 0  |
Figure (1) Severity of TB lesions in the initial X-Ray film among cured patients (group A and B) N = 138 patients

Figure (2) Distribution of TB lesions in the two lungs (left and right) N = 275 patients
Table 2: Distribution of TB lesions at different lungs zones among the study population (group A, B)
N=98 films

| Zones                          | Right lung |   | Left lung |   |
|-------------------------------|------------|---|-----------|---|
|                               | Number     | % | Number    | % |
| Upper zone                    | 10         | 5.9% | 8         | 20.5% |
| Middle zone                   | 6          | 3.54% | 5         | 12.82% |
| Lower zone                    | 17         | 10.03% | 12        | 30.76% |
| Upper and middle zone         | 9          | 5.31% | 6         | 15.38% |
| Upper and lower zone          | 0          | 0 | 0         | 0 |
| Middle and lower zone         | 7          | 4.13% | 4         | 10.25% |
| Upper middle and lower zone   | 10         | 5.9% | 3         | 7.69% |
| Total                         | 59         | 100% | 39        | 100% |

Table (3) Bilateral distribution of TB lesions at different lung zones among the study population (group A, B). N = 95

| Zones                          | No of films | percentage |
|-------------------------------|-------------|------------|
| Upper \ upper zones           | 1           | 1%         |
| Lower \ lower zones           | 21          | 22.1%      |
| Upper \ upper and middle \ middle zones | 6 | 6.3% |
| Middle \ middle and lower \ lower zones | 14 | 14.7% |
| Middle \ middle zones         | 14          | 14.7%      |
| Upper \ upper , middle \ middle and lower \ lower zones | 5 | 5.3% |
| Others                        | 27          | 28.4%      |
| Total                         | 95          | 100%       |

Figure (3) Radiological progress of moderate TB lesion in the initial and final X-Ray films
N = 25 films.
Figure (4) Radiological progress of moderately advanced TB lesion in the initial and final X-Ray films. N = 24 films.
Concerning the progress of minimal lesion significantly high percentage was improved to normal 58% in group A and 53% in group B, 42% in group A and 40% in group B stay as minimal lesion figure (3). Progress of moderate lesion result revealed that 14.3% of the films been improved to normal in the intermittent group and 14.3% of the films converted to minimal lesion and 72% of the moderate lesion remained unchanged in intermittent group while in the daily group 100% still moderate lesion figure (4).

The results of moderately advanced lesion revealed that both regimen cause an improvement of 17% of this these types of lesion to normal, 28%, in the intermittent group and 33% in the daily group were converted to minimal lesion, 22% of the intermittent group were converted to moderate lesion, 33% and 50% of the intermittent and the daily group successively were not changed9.

The results of far advanced lesion revealed that intermittent regimen improved 16.6% of the X-Ray films to normal and minimal lesion, 8.3% improved to moderate lesion, 33.3% improved to moderately advanced lesion and 25% remained unchanged, while in the daily regimen, 21% were improved to normal and minimal lesion, 5.2% to moderate lesion, 27% to moderately advanced lesion and 27.6% remained unchanged statistical analysis revealed significant difference between the two groups figure (6).

**Discussion**

Tuberculosis is now acknowledged to be one of the world’s biggest and most pressing...
health problem. The global burden of the disease based on data from 1990 showed that approximately 46.5 million disability adjusted life years were lost due to Tuberculosis. This study focused on chest radiographic changes as one of the cost effective tools to assess treatment outcome among the two study groups, and though it is seldom possible to make confident diagnosis or declare cure only on radiological grounds, however the extent and pattern of the disease among the intermittent chemotherapy group and the standard daily regimen group was assessed by double reading of CXR by two independent observers to reduce observer errors. It is important to note that radiological changes are not merely drugs related. According to the classification of the national TB Association of the USA, which has proved useful for clinical and research purposes, about 2/3 of our study population revealed moderate and far advance radiological pattern (fig 1). High percentage of far advanced lesion was detected among X-Ray films compared to minimal lesion 22.5% to 16.6% respectively; this indicates that the patients in the study area are late comers. Delay in diagnosis may be attributed to patients delay or health institutions delay. It was found that 31% of the films showed normal X-Ray which is higher than the situation in USA stated by Pepper and coworker⁸ who mentioned that normal chest X-Ray among patients with culture-confirmed pulmonary TB was 13%. The inconsistency of these results and the situation in USA is due to the high sensitivity of culture and the difference of the culture-confirmed diagnostic facilities between Sudan and USA.

The high numbers of normal CXR (Fig1) found in this study may be due to localized postprimary endobronchial tuberculosis. Given positive sputum for AFB and normal CXR⁵ many investigators revealed that enlargement of hilar or paratracheal lymph nodes is unusual in European adults. In our study like other Asian and African countries lymphadenopathy is a usual finding reference. TB limited to lower zones of the lung though unusual, it was found in 30 % in this study. Many studies from northern Africa, Asia and Poland have investigated and described intermittent regimens as satisfactory⁶. Bronchiectesis was not detected in this study even in patients followed up for 18 months after completion of their regimen, which is different from 7% bronchiectesis found in Jordan¹⁰. Table (1).

**Conclusion and recommendations**

Radiologically the twice weekly 6 month intermittent is as effective as the daily regimen. Delay in case identification was observed and it may be due to patients faults in the study, the high percentage of normal X-Ray (30%) needs further investigation for those smear positive and normal X-Ray. Adoption of intermittent chemotherapy in Sudan is cost effective and strongly recommended.

**References**

1- Elkheir H.K. Evaluation of six months regimen of Tuberculosis treatment at Khartoum state. 2005 : 84.
2- Al-HajjajM.S. and Johary I.A., Predictors of Radiological Sequelae of Pulmonary Tuberculosis, Acta Radiologica 2000;41(6): 533-537.
3- Singh V. TB in developing countries: diagnosis and treatment, pediatric. respir. rev., 2006, 7 suppl 1: S132-5.
4-Manogna Maddineni and Mukta Panda, Pulmonary Tuberculosis in a Young Pregnant Female: Challenges in Diagnosis and Management, Infect. Dis. Obstet. Gynecol. 2008; 10 : 1155 .
5- Leung A.N, Muller N.I, Pineda P.R et al. Tuberculosis in childhood: radiologic manifestations, Radiology. 1992; 182-87.
6- Campell I.A. and Dyson A.J. Lymph node tuberculosis a comparison of various methods of treatment. Tubercle 1977; 58(4):171-9.
7-Lawson L, Yassin M.A, Thacher T.D et al. Clinical presentation of adults with pulmonary tuberculosis with and without HIV infection in Nigeria, Scand. J. Infect. Dis 2008; 40(1):30-5.
8- Pepper T, Joseph P, Mwenya C et al. Normal chest radiography in pulmonary tuberculosis: implications for obtaining respiratory specimen cultures , Int. J. Tuberc Lung Dis 2008 ; 12(4):397-403.
9-Centers for Disease Control and Prevention (CDC), Trends in tuberculosis—United States, MMWR Morb Mortal Wkly Rep. 2008;57(11):281-5.
10- El-Khushman H, Momani J.A, Sharara A.M et al. The pattern of active pulmonary tuberculosis in adults at King Hussein Medical Center, Jordan, Saudi Med J. 2006; 27(5):633-6.
