TREATMENT OUTCOME AND EFFICACY OF ANTI-TUBERCULOSIS TREATMENT IN TUBERCULOSIS PATIENTS PUT ON DOTS IN RNTCP IN CENTRAL INDIA

Ratan Kumar1, Rajesh Kumar Ahirwar2, Lokendra Dave3, Nishant Srivastava4, Adarsh Bajpai5, Sapna Jain6, Aditya Gargava7, Shyam Krishna Vaish8

1Professor, Department of Pulmonary Medicine, LN Medical College, Bhopal, Madhya Pradesh.
2Associate Professor, Department of Community Medicine, LN Medical College, Bhopal, Madhya Pradesh.
3Professor and HOD, Department of TB & Chest Disease, Gandhi Medical College, Bhopal, Madhya Pradesh.
4Associate Professor, Department of TB & Chest Disease, Gandhi Medical College, Bhopal, Madhya Pradesh.
5Assistant Professor, Department of Medicine, LN Medical College, Bhopal, Madhya Pradesh.
6Associate Professor, Department of Obstetrics and Gynaecology, LN Medical College, Bhopal, Madhya Pradesh.
7Assistant Professor, Department of ENT, LN Medical College, Bhopal, Madhya Pradesh.
8Medical Officer, New Additional PHC, Mugh, Raha Rudholi, Basti, Uttar Pradesh.

ABSTRACT

BACKGROUND
Tuberculosis (TB) remains a global public health problem and a major cause of death from a single infectious agent among adults in India and other developing countries.

Aims & Objectives- The aim of this study is to characterise outcome and efficacy of tuberculosis treatment among patients put on DOTS in RNTCP.

MATERIALS AND METHODS
This is a retrospective study of diagnosed TB patients of all age groups attending OPD of various departments of LN Medical College and JK Hospital, Bhopal, MP (India), between the period of January 2012 and October 2015.

RESULTS
Total 454 patients were found eligible for this study who were diagnosed and received full course of ATT under DOTS in RNTCP. In different age group percentages of patients observed were 12.11%, 31.27%, 22.68%, 13.65% and 20.26% in 0 - 14 years, 15 - 25 years, 26 - 35 years, 36 - 45 years and above 45 years respectively.

CONCLUSION
Maximum patients, 31.27% (142/454) were registered in the age group of 15 - 25 years. Overall, treatment outcome were observed as follows- 82.81% treated successfully, 7.70% defaulted, 4.18% failed and 3.96% died. Higher percentage of treatment was successful (98.18%) and was observed in the age group of 0 - 14 years, whereas higher percentage of both defaulter (14.13%) and mortality (13.04%) with lower treatment success rate (65.21%) was observed in the age group of above 45 years. Higher percentage of defaulter, failure and mortality were observed in males and category I in comparison to females and category II.

KEYWORDS
Treatment Outcome, Anti-Tuberculosis Treatment, DOTS.


Financial or Other Competing Interest: None.
Corresponding Author:
Dr. Rajesh Kumar Ahirwar,
Associate Professor,
Department of Community Medicine,
LN Medical College, Bhopal, Madhya Pradesh.
E-mail: ratten_vaish@yahoo.co.in
DOI: 10.14260/jemds/2018/416

Every year 1.8 million new cases occur in India, out of which 0.8 million are infectious. As per Revised National Tuberculosis Control Programme (RNTCP) 2011 in Madhya Pradesh, there were 90,764 cases registered for TB,5 6

In India, National Tuberculosis Control Programme (NTP) was launched in 1962. NTP was integrated and implemented through the general public health services. NTP could not achieve the objective because of low priority, managerial weakness, over dependence on X-ray chest for diagnosis and inadequate funding. In order to overcome the shortcomings in the NTP, WHO and Government of India revised the programme jointly in 1992. WHO declared TB, a global health emergency in April 1993. [10] The Revised National Tuberculosis Programme (RNTCP) has been implemented in 1993, guided by WHO and supported by world bank. [11] A five points strategy known as Directly Observed Treatment Short course (DOTS) was launched in India in a phased manner under RNTCP in 1997 with objective of cure rate not less than 85% of infectious TB cases and at least 70% global incidence. [12]
detection of new cases through quality sputum microscopy.\textsuperscript{(12,13)}

With this background we conducted this retrospective study at LN Medical College and JK Hospital, Bhopal, MP (India) to observe the ground reality of treatment response.

**MATERIALS AND METHODS**

**Aim**
The aim of this study was to characterise outcome and efficacy of anti-tuberculosis drugs in patients put on DOTS in RNTCP.

**Study Design**
This is a retrospective observational study of diagnosed TB patients of all age groups.

**Study Areas**
The study was conducted in the LN Medical College and JK Hospital, Bhopal (MP), a tertiary care centre comprising of the patients from urban, nearby villages and adjoining districts who were referred for diagnosis and treatment of tuberculosis.

**Study Period**
After getting permission from the authorities and clearance from Institutional Ethical Committee, record and data from RNTCP DOTS centre has been obtained between period of January 2012 and October 2015.

**Study Population**
The population includes all 454 patients attending various OPD at LN Medical College and JK Hospital, Bhopal (MP), who were diagnosed clinically/ microbiologically/ pathologically and/ or radiologically as having TB disease and registered for treatment under DOTS during the study period.

**Source of Information**
For this study, data has been obtained from DOTS treatment record cards, RNTCP referral register, patient record sheet of hospital and laboratory register.

**Inclusion Criteria**
Patients of all age and sex groups registered for category I and II RNTCP DOTS anti-tuberculosis treatment.

**Exclusion Criteria**
Any patient having HIV infection and drug resistance tuberculosis.

**Definitions**

**Cured**
Initially, sputum smear positive patients who have completed treatment and has negative sputum smear on at least two occasions, out of which one at completion of treatment.

**Relapse**
Patients who had relapsed 6 months or more after completing ATT.

**Failure**
Sputum smear positive patients who had completed treatment and has negative sputum smear on at least two occasions, out of which one at completion of treatment.

**Defaulter**
Patient who had not taken ATT for one month or more consecutively after one month of starting the treatment.

**Expired**
Patient who died during treatment regardless of cause of death.

**Transfer Out**
The patient who had been transferred to another TB unit/district and for whom the treatment result (outcome) is not known.

**Treatment Successful**
The sum of ‘cured’ and ‘treatment completed’ patients.

**RESULTS**
Total 454 patients were found eligible for this study, who were diagnosed and received full course of ATT under DOTS in RNTCP. Out of total 454 patients, 58.60% (266/454) were male and 41.40% (188/454) were female. 80.39% (365/454) were registered for category I ATT, whereas 19.61% (89/454) among category II. Patients registered of pulmonary tuberculosis and EPTB were 65.47% (239/365) and 34.53% (126/365) in category I, whereas 93.25% (83/89) and 6.75% (6/89) in category II.

Maximum patients 31.27% (142/454) were registered in the age group of 15 – 25 years and only 12.11% (55/454) were found in the age group of 0 - 14 years.

Among patients of category I, 32.32% (118/454) and 26.96% (24/89) in category II were found to be registered in the age group of 15 – 25 years. Highest number of patients, 28.19% (75/266) and 35.63% (67/188) of total male and female patients belonged to the same age group (15-25 years). Overall treatment outcome observed is described in Tables 1 to 3.

<table>
<thead>
<tr>
<th></th>
<th>Treatment Successful [% (No.)]</th>
<th>Cure [% (No.)]</th>
<th>Treatment Completed [% (No.)]</th>
<th>Defaulter [% (No.)]</th>
<th>Failure [% (No.)]</th>
<th>Relapse [% (No.)]</th>
<th>Expired [% (No.)]</th>
<th>Transfer Out [% (No.)]</th>
<th>Total 454</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat-I</td>
<td>85.75% (313)</td>
<td>27.39% (100)</td>
<td>58.35% (213)</td>
<td>6.02% (22)</td>
<td>2.73% (10)</td>
<td>0.00% (0)</td>
<td>4.38% (16)</td>
<td>1.09% (4)</td>
<td>80.39%</td>
</tr>
</tbody>
</table>

J. Evolution Med. Dent. Sci./eISSN- 2278-4802, pISSN- 2278-4748/ Vol. 7/ Issue 15/ Apr. 09, 2018
DISCUSSION

This present study was done to categorise the treatment outcome and efficacy of ATT drugs in tuberculosis patients put on DOTs in RNTCP. In this study, higher proportion of males (58.60%) were affected by TB as compared to females. Similar results were observed in studies at different part of India including Aurangabad (62.4%), Delhi (67.6%), Nagpur (69.50%) and south India.[13,14,15] In this study 41.40% (188/454) female patients were registered, while 30.49%, 32.40% and 37.60% female patients were registered in various studies i.e. Nagpur, Delhi, Aurangabad respectively.[14,15,16] Comparatively higher percentages of female patients were observed in our study that may be due to effort made by our team for active case detection, education, effective counselling and motivation in patient's family members, especially ladies who receive less attention regarding health check-up.

In this study maximum patients 31.27% (142/454) were registered in the age group of 15 - 25 years, which reflects that tuberculosis disease is more commonly affecting young adult population. Maximum 36.18% and 26.4% patients were observed in study at Nagpur and Aurangabad respectively in age group of 25 - 34 years.[15,16]

Among the age group of 15 - 25 years in present study showed 37.32% cured and 48.59% completed treatment. This data coincides with 31.80% cured and 45.50% completed treatment in age group of 15 - 24 years in a study done at Aurangabad.[16] Majority of patients 67.62% (307/454) belonged to 15 - 45 years’ age group, which is reproductive and working population in both males and females which can change the scenario of economy of any country.

In this study successful treatment rate observed were 85.75% (313/365) and 70.78% (63/89) in category I and category II respectively, which coincides with 86.00% and 70.50% of national average.[5] The overall treatment success was 82.81% (376/454) in present study, while 89.90% was found in study of Aurangabad.[15] The cure rate among category I was calculated 27.39% (100/365) in this study. This data coincides with 35.23% among cat I (old cat III patient also included in an Indian study).[16]

Overall default rate in this study is 7.70% (35/454), which coincides with same rate 7.70% in a study done at Delhi.[14] Present study showed default rate of 6.02% (22/365) and 14.60% (13/98) in category I and category II respectively. The average rate of default in India were 4% among category I and 15.7% in category II.[6] Continuing education and motivation can reduce defaults at all stage of treatment. As age advanced, percentage of defaulters were increased in this study from 1.81% (1/55) in 0 - 14 years’ age group to 14.13% (13/92) in age group above 45 years.

The percentage of defaulters was high among males, 10.52% (28/266). Possible causes of default may be feeling of well-being in early phase of treatment, side effect of drugs, mental or social problems, other illness, economic problem, lack of social support, lack of interest, absence or change in treatment duty or programme, loss of treatment adherence, and no or infrequent visits to health facility. [6]
facing difficulty to attend DOTS centre, financial loss on day of
medication due to absence from work, social stigma to attend
DOTS centre, rude behaviour of some DOTS provider, less
faith towards government health organisation and migration
of labourers. To reduce default rate and increase case
detection, it is suggested that government should also
provide ATT under DOTS by mobile van with in-built facilities
of sputum smear examination, portable chest x-ray machine,
trained staff and medicines to treat side effect of ATT.

Dense population, little health awareness, increasing
trend of nuclear family, unhealthy lifestyle, lesser pre-
employment health check-up of maid/ driver and affecting
young adults are major risk factors for delayed diagnosis,
delay in starting of treatment and increasing burden of
category I TB and later Category II/ DRTB which can affect
individual family condition and economy of country as well.

All family members, close contact of specially sputum
positive patients should be strictly evaluated for early
detection of tuberculosis and early starting of ATT.

In present study overall failure rate was observed in
4.18% (19/454), while 2.73% (10/365) and 10.11% (9/89)
were calculated in category I and category II respectively.
Failure rate of 1.04% and 8.30% were reported in cat I and
cat II in study done at Nagpur.[15] However, it was comparable
with average rate of India, 1.5% and 5.6% for category I and
category II respectively.[6]

As per RNTCP data the prevalence of EPTB in non-HIV
patients was 15% - 20%, but in this study it was 29.07%
which is more than the RNTCP statistics. This increase in
prevalence of EPTB is due to easy availability of advanced
diagnostic facilities at low cost in medical college setup[17]
and ours is a tertiary care referral centre.

Overall death rate in this study observed was 3.96%
(18/454), which coincides with national average of 4.00%.[18]

In this study among cases of pulmonary tuberculosis
observations were as follows:- 43.78% (141/322) cured,
34.70% (112/322) completed treatment and 4.34% (14/322)
died. These data coincides with 41.4%, 38.3% and 2.90% of
patients who were found cured, completed treatment and
died in a study done at Aurangabad.[16]

It was observed that treatment successful rate were low,
but default rate and mortality rate were high among elderly
patients aged above 45 years. Similar observations were seen
in an Indian study from Aurangabad.[16] Tuberculosis in this
age group is most often associated with reactivation of
endogenous infection, poor nutritional status, comorbidities,
atypical clinical features, delayed diagnosis and neglected by
some family members, so patients seek medical advice in
more advanced stage which can lead to higher mortality.

This study shows that anti-tuberculosis treatment under
DOTS in RNTCP is running successfully in the study region
with good success rate and low default rates.

This study had several limitation. The main limitation is
that being a retrospective and tertiary care level hospital
based study, finding cannot be generalised/ applied to the
whole community, but it gives important information
regarding tuberculosis management under DOTS in Bhopal,
MP (India).

CONCLUSION
This study showed that tuberculosis disease is now more
commonly affecting young adult population, which is a very
worrisome fact. In different age groups, percentages of
patients observed were 12.11% (55/454), 31.27%
(142/454), 22.68% (103/454), 13.65% (62/454) and
20.26% (92/454) in 0-14 years, 15-25 years, 26-35 years, 36-
45 years and above 45 years respectively.

Overall, treatment outcomes were observed as follows
82.81% (376) treatment successful, 7.70% (35) defaulted,
4.18% (19) failed and 3.96% (18) died.

Higher percentage of treatment success was 98.18%
(54/55) observed in the age group of 0 - 14 years as
compared to other age group. Higher percentage of both
defaulters (14.13%), mortality (13.04%) with lower
treatment successful rate (65.21%) were observed in the
age group of above 45 years as compared to other age groups.

ACKNOWLEDGEMENT
The authors express deep gratitude to all RNTCP officials
including Dr. Lokendra Dave (Chairman, STF, RNTCP, MP), Dr.
Atul Kharate (STO, MP), DTO, Bhopal and MO-RNTCP (JK
Hospital) for the use of DOTS centre data. Additionally,
we would like to thank all the patients, DOTS provider and
Microscopy Technician at DOTS centre. We also recognised
the peer reviewers whose suggestions greatly improved this
manuscript as well as Astha Agrahari, Divyansh, Vikrant and
Kashish.

Permission received from-IEC & RNTCP Department.

List of Abbreviations
EPTB: Extra-pulmonary tuberculosis.
PTB: Pulmonary tuberculosis.
TB: Tuberculosis.
RNTCP: Revised National Tuberculosis Control Programme.
DOTS: Directly Observed Treatment Short course chemotherapy.
HIV: Human Immunodeficiency Virus.
DR: Drug Resistance.
DM: Diabetes Mellitus.

REFERENCES
www.who.int/mediacentre/factsheets/fs104/en/(1)
An International Roadmap for Tuberculosis Research,
[3] Managing the Revised National Tuberculosis Control
Programme in your area. A training course-modules
(1-4)-Central TB Division, New Delhi: Directorate
General of Health Services, Ministry of Health and
2014.
[5] District wise performance of RNTCP. TB India
902652-5-3
Division, Directorate General of Health Services,
Ministry of Health and Family Welfare, Nirman