Role of Non-Government Organization in the Management of Tuberculosis in Disabled

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Abstract: Background: NGO’s are non-profit making agencies that are constituted with a vision by a group of like minded people, committed for the uplift of the poor, marginalized, unprivileged, impoverished and downtrodden. In India, a large segment of Vulnerable groups - Children, pregnant women, elderly people, malnourished people, and people who are ill, including individuals with disability the disabled population seeks health care services from institutional private health-care providers for management of Tuberculosis.

Objective: To understand the health seeking behaviour and challenges in assessing the knowledge about Tuberculosis among Health Workers working with disabled.

Method: The study was qualitative in nature. A total of 100 NGO workers were involved in this study. The study was conducted in Faridabad NGO’s dealing with disability with the help of Questionnaire method.

Result: Of 100 subjects 90% were males aged from 26-45 years. Majority (94%) of subjects responded that Tuberculosis can be treated and Tb patients can live a normal life. Mostly NGO workers (40%) reported that print media is the most effective i.e brochures and posters were the most effective way of sources of information on tuberculosis. About 66% respondents said that DOTS were the most appropriate method for treating Tuberculosis. About 58% respondents said that they fear working with Tb patients because they may infect them. Mostly NGO workers (46%) reported that communication is the main barrier which was faced while assessing activities at community level.

Conclusion: It was observed that health workers associated with NGOs working for disabled do not have proper information, knowledge and management of Tuberculosis. They could not contribute much in disseminate of knowledge among disabled and its management therefore they are not able to guide disabled.

Key Words: Role, Non-governmental organizations, Tuberculosis, Disabled people.

1. INTRODUCTION

Non–governmental organizations are non–profit organization which compose of group of minded people, independent of any government and are committed for the upliftment of needy people.[1,2,3,4]. Ngo works independently without any fellowship of the government although they work closer to the agencies of the government for assassinate their objectives.[5]. NGOs are task oriented through people with a common interest. NGOs implement a numbers of usefulness and idealist functions to bring citizen concerns to government and encourage political participation through supplying of information. A few are organized around specific issues such as human rights, environment or health and arrange analysis and expertise, and help supervise and implement international agreements.

A. Types of NGO

1) Voluntary Organisations: [VOs] that seek a social mission driven by a responsibility to shared values.

2) Public Service Contractors: [PSCs] that function as market-serving non-profit businesses serving public purposes.

3) People’s Organisations: [POs] that represent their member, significance have member accountable leadership, and are substantially selfreliant.

Tuberculosis is a diseases which is caused by Mycobacterium.[7]. Tuberculosis affects all all parts of body but is mostly affects lungs. Most of the infections do not show symptom which is known as latent tuberculosis. About 20% of latent tuberculosis infections have chances to have active disease which, if left untreated, kills about half of those affected. People who suffers from latent tuberculosis do not spread the diseases.[8] Despite of new technologies for diagnosis and treatment of Tuberculosis, unfortunately people are still suffering.

In India a large division of population go to institutional private health care providers or NGO worker for health care. There is a wide gap between NGO workers or service providers and disability. Tuberculosis (TB) is one of India’s major public health issues.
Every day, in India, over 20,000 people acquire the disease, and over 1,000 depart owing to TB.[9] TB is the seventh most common cause of mortality worldwide.[10] Tb patients face many problems in the community as TB is still a social stigma Social Stigma is the disapproval of discrimination against , a person based on perceivable social characteristics that serve to distinguish them from other members of a society”. [11] Equity in health requires that all individuals and groups have access to health services of good quality, and that services are provided according to individual needs.[12,13,14] Health education always has a major role in control of any disease including TB,[15,16] In high-burden TB management in disability, NGO workers have assisted in reducing patient load on formal healthcare workers by taking over supervision and support of patients. NGO workers success in influencing patient outcomes also depends on the quality of their training in developing a good knowledge base, as well as access to appropriate TB-related information to ensure constant maintenance and updating of knowledge.[17] Therefore the aim of the study is Role of Non-governmental organization in the management of Tuberculosis in Disabled people.

II. METHODOLOGY

This study was qualitative in nature as it sought to understand the context of NGO workers knowledge towards tuberculosis in disabled. The study was conducted in NGOs of Faridabad which was working with Tuberculosis management in Disabled, Haryana, India. The sample size was 50. Sampling technique was purposive sampling (Expert sampling). Inclusion criteria was NGO workers who are involved in Tuberculosis management in disabled and Exclusion criteria was NGO workers who were involved in tuberculosis. A questionnaire was designed at the beginning of the study. The NGO workers were informed about the purpose of the study, and proper informed consent was taken. The study demographic variables were name, age, literacy, residence and occupation. The health workers were identified through the NGOs working with TB management in disabled All interviews were carried out in the local languages. The answers related to knowledge were evaluated simple knowledge-based depending on questions.

III. RESULTS

Table I - Knowledge and awareness for tuberculosis among NGO worker

| QUESTIONS FOR KNOWLEDGE AND AWARENESS | N  | %   |
|---------------------------------------|----|-----|
| LEARNT ABOUT TUBERCULOSIS             |    |     |
| HEALTH WORKERS                        | 18 | 36% |
| FAMILY AND FRIENDS                    | 10 | 20% |
| TEACHERS                              |  2 | 4%  |
| PRINT MEDIA (BROCHURES, POSTERS)      | 20 | 40% |
| ELECTRONIC MEDIA                      |  0 | 0%  |
| SIGNS AND SYMPTOMS OF TUBERCULOSIS KNOWN BY NGO WORKER. |    |     |
| RASH                                  |  5 | 10% |
| COUGH                                 |  2 | 4%  |
| COUGH THAT LAST LONGER THAN 3 WEEKS  | 25 | 50% |
| COUGHING UP BLOOD                     | 10 | 20% |
| SEVERE HEADACHE                       |  1 | 2%  |
| WEIGHT LOSS                           |  2 | 4%  |
| FEVER                                 |  2 | 4%  |
| CHEST PAIN                            |  2 | 4%  |
| SHORTNESS OF BREATH                   |  1 | 2%  |
| OTHER, PLEASE EXPLAIN                | -  | -%  |
| METHODS FOR TREATMENT OF TUBERCULOSIS |    |     |
| DRUGS GIVEN BY A HEALTH CENTRE        | 14 | 28% |
| DOTS                                  | 33 | 66% |
| HERBAL REMEDIES                       |  2 | 4%  |
Table I concludes that 36% NGO worker learnt about tuberculosis from Print Media(brochures and posters) whereas 20%, 4%, 40% learnt from Family and friends, health workers, teachers respectively. 48% NGO workers reported that brochures and posters were the most effective way of sources of information on tuberculosis, 13% reported that newspaper is the suitable way to reach information on tuberculosis whereas 16% respondents said that Health workers are also good sources of information on Tuberculosis. 66% NGO workers reported that DOTS i.e well known method for curing TB, whereas 28% and 4% NGO workers reported that it can be cured with the drugs given by a health centre and herbal remedies and remaining reported 2% that it can be cured with traditional medicine.

Table II- Knowledge and awareness for Tuberculosis in Disabled.

| Questions for TB in Disabled | N   | %   |
|------------------------------|-----|-----|
| **From how long NGO workers are working with disabled** |     |     |
| More than 1-2 years          | 13  | 26% |
| MORE THAN 2-3 YEARS          | 23  | 46% |
| MORE THAN 4 YEARS            | 14  | 28% |
| **STAGES OF TB CASES NGO WORKER EXPERIENCED** |     |     |
| EXPOSURE                     | 13  | 26% |
| LATENT                       | 12  | 24% |
| ACTIVE                       | 25  | 50% |
| **INVOLVE IN THE ACTIVITIES DONE FOR THE COMMUNITY** |     |     |
| YES                          | 24  | 48% |
| NO                           | 26  | 52% |
| **BARRIERS TO ASSESSING ACTIVITIES AT COMMUNITY LEVEL** |     |     |
| EDUCATION                    | 11  | 22% |
| MONEY                        | 4   | 8%  |
| COMMUNICATION                | 23  | 46% |
| ANY OTHER, EXPLAIN           | 12  | 24% |

Nearly about 50% NGO workers are dealing with active TB in disabled, whereas 26 and 24% NGO workers are dealing with exposure and latent TB as patient came having severe cases. 64% NGO worker report that patient family support the TB disabled patient whereas 36% reported that some of family do not support with their disability. [Table-III] Mostly NGO workers involve in the awareness activities at community level whereas some of them do not. Communication is the main barrier which was faced by NGO workers while assessing activities at community level, remaining health workers were also facing education and money too for accessing barrier at community level.
IV. SUMMARY AND CONCLUSION

Out of all subjects 45 (90%) were male subjects and 5 (10%) were females subjects which aged from 26-45 years and most of NGO workers are twelfth pass. Many people were not wanted to involve in social activities like TB management as people considered TB a social stigma and do not want to come in contact with TB patients. NGO workers practice was most in males subjects than females subjects as. Most of the NGO workers were learnt about TB from print Media (brochures and posters) as people are able to see it easily on the roads and etc public places whereas some of them were learnt from Family and friends, health workers, teachers respectively. Mostly NGO workers reported that brochures and posters were the most effective way of sources of information on tuberculosis as it is easily seen by the community through pictures. According to NGO workers provision of DOTS is not only the only solution in controlling Tuberculosis as large no. of patients experiencing the disease owing to lack of awareness, social stigma, misconceptions, and discriminatory attitude toward them hampering their treatment-seeking behavior. Main finding is that lack of information and knowledge of TB, its cause and its proper treatment are the major barriers. Incorrect knowledge and missing knowledge influence on people’s health care seeking behavior. Disabled people face different barriers that affect their activities of daily life. Thus they need more support from their families and from communities too. There is need to strengthen the Information Education and Communication activities through electronic media (mass media), inclusion of information about TB in the textbooks, and by giving health education to the patients and their family members by NGO workers.

REFERENCES

[1] "Nongovernmental Organization (NGO)". United States Institute of Peace.
[2] Kurns, Margaret P. "Nongovernmental organization". Encyclopaedia Britannica.
[3] "NGO - meaning in the Cambridge English Dictionary". dictionary.cambridge.org
[4] "NGO". Oxford Dictionaries. Oxford University Press
[5] Non-government Organization: Problems & Remedies In India, Kakumani Lavanya Latha*and Kotte Prabhakar
[6] Chapter 4- Non-Governmental Organisations: A Conceptual Framework
[7] Dolin, [edited by] Gerald L. Mandell, John E. Bennett, Raphael (2010). Mandell, Douglas, and Bennett's principles and practice of infectious diseases (7th ed.), Philadelphia, PA: Churchill Livingstone/Elsevier. p. Chapter 250. ISBN 978-0-443-06839-3
[8] "Tuberculosis Fact sheet N°104". WHO. October 2015. Archived from the original on 23 August 2012. Retrieved 11 February 2016.
[9] Ministry of Health and Family Welfare. RNTCP Status Report 2001. New Delhi: Central TB Division, Director General of Health Services, Ministry of Health & Family Welfare, 2001
[10] Mathers CD, Boerma T, Ma Fat D. Global and regional causes of death. Br Med Bull 2009;92:7–32. TB is the seventh most common cause of mortality worldwide. Goffman E. Stigma: Notes on the Management of Spoiled Identity. New York: Simon and Schuster 1963
[11] Maclachlan M, Swartz L. Disability & International Development: Towards Inclusive Global Health. New York, NY: Springer US; 2009.
[12] Mitra S, Posarac A, Vick BC. Disability and Poverty in Developing Countries: A Snapshot from the Survey. World Bank Social Protection Paper No. 1109. 2011. 238 p.Eide AH, Ingstad B, editors. Disability and Poverty: A global challenge. Bristol: Policy Press; 2011
[13] Babcock DE, Miller MA. Client Education: Theory and Practice. Baltimore: Mosby Year Book Inc., 1994
[14] Health-seeking behavior and social stigma for tuberculosis in tuberculosis patients at a tertiary-care center in North West India
[15] Community care worker perceptions of their roles in tuberculosis care and their information needs
[16] Health-seeking behavior and social stigma for tuberculosis in tuberculosis patients at a tertiary-care center in North West India