Role of Medical Colleges in TB control in India

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INTRODUCTION

Provision of health care service is the second most important function of a medical college besides creation of the health care manpower. Quality, equity, relevance and cost-effectiveness are the four universally acknowledged characteristics of health care. In the present time medical colleges are facing the arduous task of demonstrating that they respond to health needs of the patients, families, communities and the nation at large. This calls for identification of community needs, adaptation of the Medical colleges’ programmes to meet them and provide evidence that the community has benefitted from these interventions.1

Undoubtedly, control of TB is one of the major challenges faced by health care sector in India in general and medical college providers in particular. More adults die due to TB in India than any other infectious disease.2 The Revised National TB Control Programme (RNTCP) was piloted by Government of India (GOI) between 1993 and 1996. Further, RNTCP expanded to cover the entire Indian population and achieved complete coverage by 2006. Nearly 50 percent of the retreatment cases notified under RNTCP are treated in other sectors before reaching RNTCP, suggesting inadequate treatment and possible amplification of drug resistance. The most serious challenge to TB control is in urban areas. Urban primary health care systems tend to be weaker and private health care predominates. MDRTB/ XDR-TB occurs due to misuse of anti-TB drugs and interrupted treatment, largely in the private sector, and then can be spread in the community unless it is correctly diagnosed and treated.3

Interestingly, a substantial proportion of patients with TB are managed at medical colleges (mostly situated in urban/semi-urban areas) across the country and consequently the medical colleges occupy a key position with immense potential for involvement with RNTCP. Therefore, there is a pressing need for all medical colleges to advocate and practice DOTS strategy which provides the best opportunity for cure of TB patients. There are several reasons why involvement of medical colleges in RNTCP is of undeniable importance:

a) Being tertiary care medical centers, large numbers of patients seek care from the medical colleges,

b) The role of medical college faculty in TB control as key opinion leaders and role models for practicing physicians cannot be overemphasized,

c) As teachers of medicine, imparting knowledge, skills and shaping the attitude of medical students is vital to creation of a responsible healthcare workforce. Teachers are role models for the students, as they require to possess the range of competencies expected from the graduates. Their use of best practices in educational methodologies applied to medicine and healthcare is an absolute requirement.4

d) Medical colleges have the diagnostic facilities for extra-pulmonary TB (EPTB), human immunodeficiency virus (HIV)-TB co-infection, multidrug-resistant TB and extensively drug-resistant TB (M/XDR-TB) as they often have the expertise and infrastructure and lastly,

e) From the social accountability viewpoint, the medical colleges must go one step beyond just taking specific actions through its education, research and service activities to meet the priority health needs of society. They must also work collaboratively with governments, health service organizations, and the public to positively impact people's health and must be able to demonstrate this by providing evidence that their work is relevant, of high quality, equitable, cost-effective.4

RECENT SCALE-UP OF EFFORTS TO INVOLVE MEDICAL COLLEGES IN IMPLEMENTATION OF RNTCP

In order to harness the potential of involving medical colleges
in TB control the RNTCP, for the first time in the world conceived and implemented the unique experiment of involving the academicians who constitute the medical college faculty in the national programme for TB control. The first National consensus conference on TB was held in New Delhi in 1997 followed by two meetings in 2001 at the National Tuberculosis Institute (NTI), Bengaluru and the All India Institute of Medical Sciences (AIIMS), New Delhi. In these meetings, recommendations were made to consider medical colleges as an integral part of the RNTCP. As per these recommendations, it was envisioned that medical colleges will offer RNTCP diagnostic and treatment services, teach and carry out advocacy about RNTCP, and participate in implementation and monitoring of the Programme. Professors in these medical colleges recognized and accepted RNTCP as a dynamic TB control programme with potential for a “remarkable success” in TB control in India. Thereby they put forth their unflinching commitment to the Programme.²

The October 2002, National Level Workshop of Medical Colleges at AIIMS, New Delhi, was instrumental in developing the structure and processes required for the effective nation-wide participation of medical colleges in the Programme. Seven medical colleges located in the different zones of the country at New Delhi, Chandigarh (North), Jaipur, Mumbai (West), Kolkata (East), Vellore (South) and Guwahati (North-East) were identified as nodal centers and were requested to lead the initiative of participating in the Programme. A Task Force mechanism at the National, Zonal and State level was established. Subsequently, there were consensus workshops in the States with medical colleges which further documented the exact mechanisms for collaboration. This formed the basis for GOI’s policy of involving medical colleges in TB control.²

Zonal division of States for this activity comprised five States in the East, eight each in the North-East, and the North, five in the South and five States in the West zone. The State Task Force undertook the necessary activities to facilitate establishment of Directly Observed Treatment (DOT) centers, as well as other activities, in all the medical colleges in the respective States. Over the subsequent years, wider interaction with medical colleges has occurred through a series of sensitization seminars, training of medical college faculty staff at Central TB institutes and National and zonal level workshops. 1 By the end of December 2010, 282 of the 307 (92%) medical colleges were involved in the RNTCP implementation.²

CONTRIBUTION OF MEDICAL COLLEGES TO RNTCP IN THE RECENT PAST

An article published in the IJTLD has documented the outcome of the scale-up of the RNTCP’s public – private mix. During this scale up effort it was evident that medical colleges contributed to a large chunk of referral, diagnosis, NSP (new sputum positive) case notification and treatment of Tuberculosis. The number of cases notified per staff member was much higher for Medical college hospitals and state level public health facilities than for the public sector facilities outside the purview of the state government and private health facilities.⁵

The National Task Force has been the voice of the collective opinion of academicians in medical colleges and has contributed to articulating critical policy issues, such as, ensuring that teaching and training regarding RNTCP is imparted to students and interns, making provision of infrastructural facilities like DMC (designated microscopy centers) and DOT (directly observed treatment) center at medical colleges mandatory by Medical Council of India (MCI), rational use of fluoroquinolone antibiotics in the treatment of respiratory tract infections and airborne infection control policy, among others.²

To facilitate conduct of Operational Research (OR), State OR committees were formed in all the States with medical colleges and Zonal OR committees were formed in all the five zones. The OR Committees sanction funding for research projects ranging from up to Rs. 100, 000 (State OR Committee), Rs.500, 000 to Rs.1, 500,000 (Zonal OR Committee) and above Rs.1, 500,000 (National OR Committee). The RNTCP also instituted a consolidated grant amount of ‘20,000 for postgraduate thesis conducted on OR topics relevant to the Programme needs; at least one postgraduate thesis grant per medical college per year is awarded.

Medical colleges have been actively involved in the HIV-TB cross-referral mechanism. The medical colleges provide facilities for CD4+/CD8+ count testing and
provision of anti-retroviral therapy through anti-retroviral treatment (ART) centers for HIV-TB co-infection. Several medical colleges in the country have already obtained accreditation for their laboratories for culture and drug-susceptibility testing under RNTCP.²

CHALLENGES AND FUTURE DIRECTIONS: MOVING CLOSER TO THE LIGHT AT THE END OF THE TUNNEL

Inspite of the elaborate mechanisms in place to involve medical colleges in RNTCP, there is a potential threat that the involvement may eventually decline or just remain on paper. In a study carried out by Quazi TA et al. in 2012 in three medical colleges of West Bengal and Meghalaya, nearly two thirds of probable or confirmed TB cases identified in the departments of radiology, microbiology and pathology were not referred to RNTCP. The authors rightly recommend that training of health care providers in medical colleges be combined with a surveillance system for TB cases at all departments.⁶

Therefore, the need of the hour is to sustain the momentum gained and push medical college involvement forward by continuing coordination and communication more frequently and more vociferously by way of repeat sensitization and appraisal programmes. It must be understood that “consensus” is the key word in eliciting cooperation of providers in medical colleges. It must also be acknowledged that all skepticism about RNTCP can be convincingly addressed and these minor issues cannot jeopardize the united march against TB. There is a need to demand implementation of RNTCP at all medical colleges by the accrediting, permitting and governing bodies.

As proposed by Arora V et al, establishing a single window information system for TB diagnosis and treatment and referring the patients back to private sector after completion of treatment might instill confidence amongst the private physicians about RNTCP.⁷

There are two other issues that need attention. Firstly, the volume of operational research in the area of TB control remains dismal. This can be addressed by providing attractive funding and clear-cut guidelines with specified time-line so as to attract interested faculty members from medical colleges to take up research studies. Second, there is a need to awaken concern about airborne infection control and its overarching effect on TB transmission in all health care settings in general and in Medical college facilities in particular. This calls for creation of awareness, implementation of good practices and relevant research.

REFERENCES