Holistic Approach for Teaching Tuberculosis in Medical Education

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Abstract

Tuberculosis (TB) is the foremost cause of mortality attributed to a curable infectious disease globally, accounting for 8.6 million new cases in the year 2012, of which India alone has a share of almost 25% of cases. Medical colleges have been acknowledged as tertiary level health care centers and have a key role in the diagnosis and management of different types of TB cases. However, a wide range of barriers and deficiencies have been acknowledged in the medical education curriculum over a period of time with regard to teaching of TB control. To combat the magnitude of TB on the health sector in Indian set-up, there is a crucial need for establishing a mutual and complementary partnership between policy makers, delegates from the medical colleges, and the regulatory body for medical education. In summary, medical students are the future health care providers for the general population and thus a well-organized medical education curriculum can play a significant role in reducing the magnitude of tuberculosis in the coming decade.

Introduction

Tuberculosis (TB) is the foremost cause of mortality attributed to a curable infectious disease globally; accounting for 8.6 million new cases in the year 2012, of which India alone has a share of almost 25% of cases. Further, India has also been categorized as a high-burden country for its contribution to the pool of drug-resistant TB cases worldwide.

Challenges to TB control activities in India

Tuberculosis related prevention and control activities appear even more challenging owing to the presence of a wide range of socioeconomic and health care delivery system related factors such as poor ventilation;2 slum population;1 overcrowding;1,2 low level of awareness among the general population and health workers;2 inadequate number of health care providers in the rural / tribal areas;1 untrained and uninvolved private medical practitioners;2,4 dearth of legal provisions;2,4 and ignorance among medical students.5

Role of Medical Colleges

Medical colleges have been acknowledged as tertiary level health care centers and have a key role in the diagnosis and management of the sputum negative and extra-pulmonary TB patients, management of treatment related complications, supervision of diagnosed cases, transfer in/out and/or referral in/out activities, undertaking research work, and for ensuring timely modification in the guidelines of the Revised National Tuberculosis Control Program (RNTCP) with the assistance of faculties.4

Medical Colleges: Identified bottlenecks

A wide range of barriers and deficiencies have been acknowledged in the medical education curriculum over a period of time with regard to teaching of TB control-related activities to the undergraduate and postgraduate medical students.4,5 Among all, the crucial ones are no/minimal sensitization of students about TB at the time of entry into medical college; no orientation with the clinical aspects of subjects like anatomy and physiology; dearth of integrated sessions; low awareness about the latest specifications for diagnosis and treatment in both faculty and students; non-scientific examination pattern; poorly framed question papers; no universal mandatory requirement for ensuring training of faculties in different aspects of medical education; and presence of a wide gap between the medical education and the public health department.4,5

Proposed measures

To combat the enormous magnitude of TB on the health sector in Indian set-up, there is a crucial need for establishing a mutual and complementary partnership between policy makers, delegates from the medical colleges, and the regulatory body for medical education in India. These agencies can work together to implement different steps, such as compulsory training of all faculty members in medical colleges; sensitization of students about TB at the time of entry into medical college; no orientation with the clinical aspects of subjects like anatomy and physiology; dearth of integrated sessions; low awareness about the latest specifications for diagnosis and treatment in both faculty and students; non-scientific examination pattern; poorly framed question papers; no universal mandatory requirement for ensuring training of faculties in different aspects of medical education; and presence of a wide gap between the medical education and the public health department.4,5

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and students recharge activities about TB with the help of district TB officers; conducting regular integrated sessions; including TB related exercises in theory/practical/clinical examinations; organizing interactive sessions and role plays; mobilizing resources to facilitate community based training for medical students; arranging field visits to the district TB center/designated microscopy center; ensuring posting of students in directly observed treatment (DOTS) center during their clinical postings; conducting regular quiz/debate/poster competition; motivating undergraduate and postgraduate medical students to pursue operational research or thesis on unexplored areas of TB; and continuous monitoring and periodic evaluation of the implementation of above suggestions by the medical college core committee, in a time-bound manner:44

Conclusion
Medical students are the future healthcare providers for the general population; thus, well-organized medical education curriculum can play a significant role in reducing the magnitude of tuberculosis in the coming decade.

Competing interests
No competing financial interests exist.

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