Leadership Skills Among Undergraduate Students

ESSENTIAL LEADERSHIP DOMAINS AND STRATEGIES TO ENHANCE LEADERSHIP SKILLS AMONG UNDERGRADUATE MEDICAL STUDENTS: A MIXED METHODS STUDY

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ABSTRACT

Objective: To explore medical undergraduate students’ perceptions pertaining to the key domains of leadership and highlight strategies to enhance leadership skills in undergraduate studies.

Study Design: Mixed methods study.

Place and Duration of Study: Fatima Memorial Hospital College of Medicine & Dentistry, Lahore, from Sep to Oct 2019.

Methodology: A total of 207 medical students were recruited from the first and final year by purposive sampling to fill out a structured questionnaire. Three focus group discussions were conducted comprising of twelve students in each group. All focus groups were audio-recorded, anonymized and transcribed verbatim before the analysis by framework analysis technique.

Results: Total fifty percent of the first-year students were of the view that ensuring patient safety was an important component of the leadership domain of improving services whereas only 11% responded as critically evaluating as a component of this domain. The themes that emerged pertaining to the strategies to enhance leadership skills included increasing awareness, role models depicting change, cultural challenges, and supplementing existing practices.

Conclusions: The validated essential domains of leadership and its associated competencies should be streamlined strategically and prioritized in accordance with the level of training of the undergraduate medical students. A multicentre study is suggested to gather data at the national level which could inform further development of inclusion of leadership domains within undergraduate MBBS curriculum.

Keywords: Competencies, Leadership domains, Leadership skills, Medical students.


INTRODUCTION

Leadership is a complex concept, which may contextualize in accordance with the operational settings and predetermined objectives at hand. Healthcare leadership has been recognized in recent times as an essential component for improving the quality of care, optimal healthcare performance, efficient teamwork and strengthening health systems. To incorporate leadership competencies strategies have been devised globally, particularly in the USA to integrate the essential skills-based training in undergraduate medical curriculum and ongoing training of Physicians. Moreover, systematic review, of research studies based on introducing leadership competency module among medical professionals suggest that such interventions yield positive results in changing attitudes, beliefs and competency levels. With changing trends in healthcare and the burden on weakened health infrastructures and resource limitations leadership competencies are targeted at all levels of training. Leadership philosophies are complex demanding a diversified and collaborative approach to match the level of training of the health care professionals to which they are aimed at. Therefore, it is insightful to study the current status and development of leadership competencies among undergraduate medical students.

Leadership domains have been internationally defined and their associated competencies have been emphasized to be included in the undergraduate curriculum and capacity building or training of healthcare professionals. To ensure successful implementation it is necessary to devise strategies that are tailored according to the training needs and should build on the existing competencies. Such strategies can be country-specific considering the socio-cultural aspect which has been identified as an important indicator in determining favourable outcomes in various leadership domains.

Therefore, with the various existing strategies and the validation of various competencies associated with Leadership, it is worthwhile to explore the perceptions among the medical undergraduates. Moreover, identification and prioritization of key indicators can be
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useful for successful implementation of leadership skills in undergraduate medical curriculum particularly from a developing health country perspective. Pakistan has a weak health infrastructure and requires a healthcare workforce with essential leadership skills. The study aims to explore medical undergraduate students perceptions pertaining to the key domains of leadership and its associated competencies and highlight strategies to enhance leadership skills to promote practice in the clinical and teaching environment as they are the instigators of change and the future of healthcare in Pakistan.

**METHODOLOGY**

The study had a mixed methods study design. Quantitative and qualitative data from medical undergraduate students was collected from September to October 2019. The perspectives and the input within the same institute ensured homogeneity of the data collected and analysis. The study was conducted in Fatima Memorial Hospital College of Medicine & Dentistry which is a medical institute in Lahore with a tertiary care teaching hospital attached with the campus. The sampling strategy was non probability convenience sampling.

**Inclusion Criteria:** All the students from first and final year present on the day of the study were recruited.

**Exclusion Criteria:** Non-consenting individuals were excluded.

Focus group discussion of students were conducted among groups of 12 students each from first and final year MBBS. For the quantitative data collection the standardized validated questionnaire, encompassing the five major domains of leadership and its associated competencies was utilized. The data collection procedure was confined within the institute. Views and opinions other than the proposed sample were not included in the analysis or discussion component of the study.

The questionnaire designed for collection for the quantitative data based on the five major domains and their subsequent categories was based on the leadership competencies defined by National Health System United Kingdom holistically encompassing medical students, practitioners and senior faculty. The validated questionnaire was selected because it was formulated by consensus with many clinicians across a wide cross section of settings. The framework has been pilot tested and critically appraised since its inception in 2011 making it a valid and reliable tool to assess leadership competencies. The questionnaire encompasses five major domains of leadership competencies and its associated competencies. The five domains include; Demonstrating Personal qualities, working with others, managing services, improving services and setting direction. The data for quantitative data was collected by distributing the validated questionnaire among the students of first and final year MBBS students.

The Focus group discussions were conducted utilising a Focus group guide with predefined questions keeping in view the key principles of framework analysis. Three focus group discussions were conducted comprising of 12 students of first and final year medical students in each group. The focus group discussions were conducted in closed settings and were recorded digitally. The focus groups lasted between 46-60 minutes. All focus groups were audio recorded, anonymized and transcribed verbatim before the analysis. Additional field notes were also taken by lead researcher MA. For reporting of the qualitative component, the study is guided by ‘The Consolidated Criteria for Reporting Qualitative Studies (COREQ)’ 32 item checklist, to ensure transparency.

Quantitative data was analysed using SPSS-21. Frequency distributions are presented in tables across the cohorts of first and final year medical students. The qualitative data collected through focus group discussion was analysed using framework analysis, to generate important themes within the board structural framework of the domains of leadership competencies. This method of qualitative data analysis can be argued to be the most appropriate analytical approach and has recently become a very popular approach in management and analysis of data in health related research.

**RESULTS**

The socio-demographic details of the students who participated in the study are provided in Table. There were 42 (39%) male students and 65 (61%) female students from 1st-year MBBS that participated in the survey. Whereas, 43 (43%) male students and 57 (57%) females participated in the survey from final year MBBS (Table). A significant percentage of students (79%) were of 19 years of age in 1st year and an equal number of students had either completed local inter-mediate exams or GCE A levels prior to starting the undergraduate MBBS program. The socio-demographic details of the cohort of first and final year students are provided in detail in Table.
The responses of the 1st and final years MBBS students pertaining to the leadership domains and their associated competencies varied as shown in Figures-1 & 2. In terms of the leadership domain ‘demonstrating personal qualities’, a substantial number of students (n=77) from 1st year chose to manage themselves and continuing professional development as essential components of this domain (Figure-1). In this 50% of the first-year students were of the view that ensuring patient safety was an important component of the leadership domain of improving services whereas only 11% responded as critically evaluating as a component of this domain.

On the contrary, 77% of final-year students responded ensuring patient safety is a component of the leadership domain improving services. Out of 58% of the final year, students were of the view that managing people is an important leadership domain of ‘mana-ging services’ as depicted in Figure-2.

**Themes Emerging from the Focus Group Discussions**

In total 3 focus group discussions were conducted among the students comprising of groups of 12 students. The groups had an equal proportion of male and female students representing both first-year and final year students. The focus group discussions were guided by a focus group guide comprising of important components, mainly encompassing questions pertaining to views about the competencies included in leadership domains, the role of faculty members and clinical teachers in implementing leadership domains within curriculum and hands-on practice, the facilitators and challenges in meeting the desired targets, effective implementation and internalization of concepts and the most prudent way forward. The themes that emerged after analysis included; increasing awareness,

<table>
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<th>1 Year MBBS Students</th>
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</tr>
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<tr>
<td>Total</td>
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<tr>
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<tr>
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<td>2</td>
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<tr>
<td>Total</td>
<td>107</td>
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</table>

The responses of the 1st and final years MBBS students pertaining to the leadership domains and their associated competencies varied as shown in Figures-1 & 2. In terms of the leadership domain ‘demonstrating personal qualities’, a substantial number of students (n=77) from 1st year chose to manage themselves and continuing professional development as essential components of this domain (Figure-1). In this 50% of the first-year students were of the view that ensuring patient safety was an important component of the leadership domain of improving services whereas only 11% responded as critically evaluating as a component of this domain.

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role models depicting change, cultural challenges, and supplementing existing practices. The inter-relation of the various themes is depicted in Figure-3.

![Figure 3: Important themes associated with implementing Leadership competencies among the undergraduate medical students.](image)

**Increasing Awareness**

Students discussed and highlighted the significance of increasing awareness pertaining to the leadership competencies among the undergraduate medical students and considering it to be included as an essential part of the taught curriculum. Students were of the view that mostly unaware of leadership domain and the associated competencies within them. They never considered the fact that graduates are supposed to be equipped with the essential skills and competencies which could aid them in becoming effective leaders within managing healthcare systems and practising clinical skills to ensure maximum benefit to the patients. The students discussed the need to explicitly include leadership competencies within the curriculum starting by firstly increasing awareness among newly enrolled students in the medical college.

A first-year female medical said while discussing how to increase awareness regarding building leadership competencies among undergraduate students: ‘It is a surprise for me to at least realise that developing leadership skills is important for a doctor. I was of the view that only business studies or management students were taught such skills. I think it is very important to highlight its importance right from the start. I mean in the very beginning when a medical student is enrolled and starts his journey in medicine’.

**Role Models Depicting Change**

It was emphasized that faculty members and clinical physicians can play a significant role in displaying the various attributes associated with leadership through their day to day engagements with the students and patients. The students were of the view that the trainer can act as a role model which can create a great impact in ensuring that the competencies are well registered in the minds of the undergraduate trainees.

**A Male Final Year Mbbs Student Said**

‘Students learn the most by silently observing their instructors during lectures, bedside teaching and other interactions related to the course. If a student doesn’t observe professional behaviour and all the competencies associated with leadership among his instructors and teaching faculty it is very unlikely that he/she would ever be able to deeply understand and appreciate its significance in becoming a competent doctor.

**Cultural Challenges**

It was highlighted during the focus group discussions that the cultural background of the students and the faculty can pose a challenge in understanding the various competencies associated with leadership and applying them in clinical settings. It was discussed that the background and previous exposures can play an important role in determining desired outcomes.

**A Final Year Female Student Commented**

‘It will depend a lot on the upbringing and experiences of an individual. Not everyone is born a leader. Yes, the leadership competencies are defined but I think there is more to it. Certain individuals are just more caring by nature and this may be associated strongly with their cultural background. Some competencies may be more refined in some individuals as compared to others. In addition, some more time and hard work are required to adopt the competencies within broadly defined leadership domains’.

**Supplementing Existing Practices**

The students acknowledged that some form of leadership competencies were practised by the faculty and instructors. In addition, they felt it would be prudent to build on existing practices to streamline and clearly define all the domains of leadership and the competencies within each domain.

**DISCUSSION**

The main findings of the study included varied responses pertaining to the leadership domains and their associated competencies with a significant percentage of final-year students reporting patient safety as an important indicator. First-year undergraduates had similar percentage responses to final year students pertaining to managing people and relationships among peers and teaching staff competencies within
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A substantial gap remains in a comprehensive evidence-based program encompassing leadership. In Pakistan, there is a lack of an evidence-based curriculum designed to develop leadership competencies among medical undergraduates aimed at community-based service delivery. The findings add to bridge these gaps in the knowledge base.

The diverse and multifaceted nature of the leadership competencies described by the findings of the study is also similar to findings of the various studies, which suggest that there is a need to be streamlining leadership competencies according to the training level and context of the expected desired outcomes. There is a gap in the contextualization and defining of the core leadership competencies particularly among undergraduate medical students both at the entry-level and during graduation. The perceptions among the different genders of medical undergraduates also require due consideration while understanding the basic leadership roles. This fact was also highlighted in our findings. This is further reinforced by the fact that although attempts have been made to incorporate leadership and management in the undergraduate medical curriculum it has been reported to be insufficient and not catering to the felt needs of the undergraduate students. Furthermore, a systematic review of 26 studies pertaining to perceptions of medical undergraduates and faculty to core leadership competencies highlighted that little emphasis is given to leadership and management in the medical curriculum. This is strongly reflected by the responses provided by the students in focus group discussions, a lack of structure and clear emphasis on the significance of these competencies during lectures and clinical teaching.

Leadership competencies among undergraduate medical students are essential for service delivery particularly in resource-limited weakened health infrastructures for increasing quality of care and efficient team management. The leadership competencies are not defined in the context of desired outcomes once the medical students graduate. The students need to learn and adapt their leadership competencies in accordance with the needs of the services they would be providing after their graduation in their defined socio-cultural settings considering the existing challenges by applying region-specific and innovative interventions.

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**CONCLUSION**

The study highlights the validated essential domains of leadership and their associated competencies should be streamlined and prioritised in accordance with the level of training of the undergraduate medical students. Their input is important as they are direct beneficiaries and the highlighted challenges should be carefully considered to achieve desired outcomes by the active involvement of the teaching staff. A multicentre study is suggested to gather data at the national level which could inform further development and active implementation of leadership domains within the undergraduate MBBS curriculum.

**Conflict of Interest:** None.

**Author’s Contribution**

SMA: Data collection, data analysis, drafting of protocol, results and final manuscript. AA: Drafting of protocol, drafting of the final manuscript and final review of the paper.

**REFERENCES**