A Response to the Views of Medical Students Towards Learning Communication Skills from Chitwan Medical College [Letter]

This article was published in the following Dove Press journal: Advances in Medical Education and Practice

Ishwar Singh Malhi
Mohammed Bilal Khan
Manchester Medical School, Faculty of Biology, Medicine and Health University of Manchester, Manchester, UK

Dear editor

We would like to extend our gratitude to the contributing writers of this article in providing an insight into the attitudes of recently admitted undergraduate medical students on learning communications skills from Chitwan Medical College, Bharatpur, and would like to present some of our comments on the study.1

The article demonstrates that there is a need to integrate communication skills into the current college curriculum, finding that a large proportion of students were not aware of the importance of communication skills for a physician (n=24), with almost half unsure about the ability to learn the skill itself (n=40).1 Nevertheless, as highlighted in the paper, the small sample size based on a single university’s applicants (n=99) impedes the ability to compare and contrast the study, in turn limiting its generalizability. Moreover, the characteristics of participants within the questionnaire included their prior educational institutions, yet the relevance of this has not been identified. Further investigations into whether there is a connection to the aforementioned would highlight any significance.

The authors found that cultural differences within Nepal may have resulted in disparity in the learning of communication skills between genders.1 Additional research should be undertaken to look specifically at the foundation of communication skills and whether students find them relevant to the medical profession, observing these changes between male and female students. Graf et al.2 identified contrasting differences in the dimensions of these abilities (empathy, structure of communication, verbal and non-verbal expression) between genders, so adding questions applicable to these within an alternative questionnaire may reveal greater variation.

Correspondingly, the writers have not suggested a practical method to incorporate communication skills into the college syllabus, given the conclusions of the study. In comparison, in the UK, there is an extreme emphasis on the necessity of these skills for any prospective student prior to their medical school application.3 Through a vigorous selection process, pupils should illustrate the use of various extracurricular activities, shadowing in healthcare environments, and other relevant experiences within their personal statement and following interview; in turn, identifying the acquired skills from each activity and demonstrating how they are applicable to the medical profession (team work, empathy, leadership and decision making are all further examples of these).3

Correspondence: Ishwar Singh Malhi; Mohammed Bilal Khan
Manchester Medical School, Faculty of Biology, Medicine and Health University of Manchester, Manchester, UK
Email ishwar.malhi@student.manchester.ac.uk; mohammed.khan-19@student.manchester.ac.uk
Furthermore, communications skills training (CST) has become compulsory for all UK medical schools, incorporating the use of simulated patients, group discussion and video feedback within allocated sessions throughout the academic timetable. The majority of schools provide this teaching within years 1 and 2, forming a solid pre-clinical foundation before entering clinical years. One example includes integrating the Calgary Cambridge Model, a systematic approach to patient consultations used for a patient-centered approach. Further steps must be taken by the medical college to exemplify the importance of these skills.

Overall, we found that this article encapsulated an informative yet comprehensive look into the views of recently admitted medical students on communication skills. Further research into different factors impacting the views of students in comparison to medical schools in developed countries could provide stronger supporting evidence.

Disclosure
The authors report no conflicts of interest in this communication.

References