Current Status and Improvement Strategies for Medical Humanities Education in Medical Schools

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Abstract: With the increasing demand for humanistic qualities in the healthcare industry, the importance of medical humanities education in cultivating high-quality medical talents is continuously growing. Medical humanities education not only involves the study of medical knowledge but more importantly, focuses on cultivating students' compassion, ethical perspectives, communication skills, and sense of social responsibility. However, there are some challenges faced by medical schools in implementing humanities education, such as insufficient educational resources, unreasonable course settings, and a lack of effective practical teaching. In view of this, this paper aims to analyze the current status of medical humanities education and propose improvement strategies based on this analysis, in order to promote the development of medical humanities education and better meet the comprehensive quality requirements of medical talents demanded by society.

Keywords: Medical Schools; Medical Humanities Education; Higher Education.

1. Introduction
In the current field of medical education, the integration of humanities education is widely considered key to cultivating well-rounded medical talents. As medical services evolve towards a more patient-centered approach, medical students need not only to master a wealth of professional knowledge but also to possess good humanistic literacy to meet the complex needs of modern healthcare services. This paper aims to explore the current status of humanities education in medical schools, analyze existing problems, and propose improvement strategies to strengthen the humanistic literacy education of medical students. Through in-depth analysis of aspects such as medical humanities curriculum settings, faculty strength, educational resources, and practical teaching, a series of innovative educational strategies are proposed. These strategies aim to enhance the quality and effectiveness of medical humanities education through the addition of interdisciplinary courses, reform of teaching methods, and the construction of practical platforms. These strategies will not only help to improve the humanistic literacy of medical students but also promote the enhancement of their comprehensive abilities, laying a solid foundation for cultivating more excellent healthcare workers in the future.

2. The Importance of Medical Humanities Education
2.1. The Key Role of Medical Humanistic Qualities in Improving the Quality of Healthcare Services
Medical humanities education, as an integral part of medical education, encompasses disciplines such as ethics, psychology, and sociology, aiming to cultivate medical students' humanistic literacy, sense of moral responsibility, and effective doctor-patient communication skills. This education focuses not only on the transmission of medical knowledge and skills but also emphasizes holistic education to enhance students' overall quality. In today's rapidly evolving medical environment, humanistic qualities have become one of the key factors in evaluating the quality of healthcare services, effectively improving doctor-patient relationships, increasing patient satisfaction, and thereby enhancing the overall level of healthcare services.

As society's demands for the quality of healthcare services continue to rise, the importance of medical humanities education is increasingly highlighted. A well-rounded medical humanities education enables medical students to deeply understand the complexity of doctor-patient relationships, master the application of humanistic care principles in clinical practice, and make rational judgments in the face of ethical dilemmas. Moreover, through humanities education, medical students learn to respect patients' individuality and rights and understand their psychological needs, playing a significant role in improving patients' cooperation and satisfaction with their treatment.

Despite some recognition of medical humanities education in medical schools, there are still issues and challenges in its practical implementation, such as uneven distribution of humanities education resources and disconnect between course content and actual medical practice. Thus, strengthening medical humanities education and optimizing educational content and methods have become important tasks in improving the quality of medical education.

In summary, medical humanities education is crucial for cultivating medical talents with noble medical ethics, good communication skills, and comprehensive development. By enhancing the implementation of this education, not only can the humanistic quality of medical students be improved, but the quality of healthcare services can also be enhanced, meeting the modern society's demand for high-quality healthcare services. Therefore, medical schools should regard humanities education as an indispensable part of medical education, continuously exploring and improving teaching content and methods to cultivate medical talents with both professional medical knowledge and skills and good humanistic literacy.
2.2. The Importance of Medical Humanities Education in Cultivating Medical Talents with Noble Medical Ethics

Medical humanities education plays an indispensable role in nurturing medical talents, profoundly affecting future doctors' professional ethics, compassion, and communication skills with patients. In the fast-evolving medical environment, while professional skills are crucial, a doctor's humanistic literacy also determines the quality of healthcare services and patient satisfaction. Compassion, a core element of medical humanities education, is not just understanding and sympathizing with patients' conditions but also the ability to consider issues from patients' perspectives, helping doctors better assess patients' needs and provide more personalized treatment plans.

Effective doctor-patient communication skills, essential to medical humanities education, not only help establish trust between doctors and patients but also significantly improve treatment outcomes and reduce medical disputes. Through effective communication, doctors can more accurately understand patients' symptoms and explain complex medical procedures, making patients feel reassured and increasing their trust and cooperation with treatment plans. Furthermore, noble medical ethics, an indispensable quality of medical talents, concerns the professional conduct of doctors, safeguards patients' rights, and promotes fair and ethical healthcare services. Medical humanities education emphasizes ethical education, encouraging medical students to always prioritize patients' interests, adhere to medical ethics, and maintain the dignity and responsibility of the medical profession throughout their transition from students to professional doctors.

Therefore, medical humanities education is not just a process of imparting medical knowledge but also shaping medical students' qualities, values, and professional attitudes. It requires medical educators to deeply understand the intrinsic connection between medicine and humanities, integrating the humanistic spirit into all aspects of medical education to cultivate medical talents with both superior medical skills and good humanistic literacy. Such medical talents are better equipped to meet future healthcare service needs, improve the quality of healthcare services, promote harmonious doctor-patient relationships, and ultimately achieve the sustainable development of the healthcare industry. With the advancement of medical humanities education, future healthcare services will become more humanized, compassionate, and capable of meeting the needs of society and patients, laying a solid foundation for building harmonious doctor-patient relationships.

2.3. The Role of Humanities Education in Meeting the Humanistic Care Needs of Healthcare Services

In contemporary society, expectations for healthcare services extend far beyond traditional treatment and care, placing greater emphasis on the dimension of humanistic care in healthcare services. This shift reflects a deep understanding that health and illness are not just changes in physiological states but also encompass individual experiences, emotions, and psychological states. Hence, the value of humanistic care in healthcare services is widely recognized and emphasized, becoming one of the important criteria for evaluating healthcare quality. Medical humanities education, as the cornerstone of training medical students to understand, respect, and respond to patients' needs, is particularly important.

Medical humanities education cultivates medical students' compassion, enabling them to transcend professional and personal boundaries when facing patients, deeply understand patients' feelings and needs, and thus provide more humanized healthcare services. Similarly, effective doctor-patient communication skills, an indispensable component of medical humanities education, are not only related to improving treatment outcomes but also key to establishing trust between doctors and patients. Through effective communication, doctors can more accurately understand patients' conditions and better explain treatment plans to patients, reducing misunderstandings and anxiety and enhancing patients' cooperation with treatment.

Additionally, noble medical ethics, a core content of medical humanities education, directly affects doctors' professional behavior and ethical judgments. In medical practice, when faced with ethical dilemmas and moral challenges, doctors with a solid background in humanities education can make wiser decisions, uphold the ethical bottom line of the medical profession, protect patients' rights, and maintain fairness and justice.

Given the high demand for humanistic care in healthcare services in current society, medical humanities education is particularly critical. It not only enhances doctors' overall quality but more importantly, by cultivating medical students' compassion, communication skills, and noble medical ethics, greatly improves the quality of healthcare services and patient satisfaction. The deepening and improvement of medical humanities education are vital pathways to adapt to societal needs, enhance the level of healthcare services, and build harmonious doctor-patient relationships. Therefore, strengthening and improving medical humanities education is not only a requirement of medical education reform but also a demand of societal development and progress.

3. Current Status of Medical Humanities Education in Medical Schools

3.1. Resource Allocation for Humanities Education in Medical Schools

Currently, the resource allocation for humanities education in medical schools exhibits diverse characteristics, yet faces several challenges. Regarding faculty resources, although many institutions have recognized the importance of medical humanities education and have made efforts to recruit teachers with backgrounds in the humanities and social sciences, there is still a general shortage of teachers dedicated to medical humanities education. This shortage, coupled with variations in professional knowledge and teaching experience, limits the depth and breadth of medical humanities education and affects the quality of teaching.

In terms of textbooks, while there have been some textbooks specifically designed for medical humanities education, covering areas such as ethics, medical history, and doctor-patient communication, these materials still require further optimization in terms of coverage, depth, and practicality. Some textbooks may not fully reflect the latest research achievements in medical humanities or lack case analyses closely connected with clinical practice, making it
difficult for students to apply theoretical knowledge to real-life situations.

Regarding teaching facilities, some medical schools have started to build dedicated humanities education classrooms and library resources, providing students with rich learning materials and a conducive learning environment. However, compared to the investment in clinical medical education, the facilities and resources for humanities education are still limited. Additionally, the lack of specially designed practical teaching platforms, such as simulated doctor-patient communication scenarios and ethics case discussion rooms, limits students' development of humanistic qualities and practical abilities.

In summary, despite progress in resource allocation for humanities education, including efforts to broaden the faculty, enrich textbook content, and improve teaching facilities, challenges remain in the professionalism of faculty, the practicality of textbook content, and the completeness of teaching facilities. These challenges impact the effectiveness of medical humanities education and restrict the comprehensive improvement of medical students' humanistic qualities. Therefore, medical schools need to increase investment and optimize resource allocation to enhance the quality of medical humanities education and better meet contemporary medical education needs.

3.2. Existing Medical Humanities Education

Course Settings

The setup of medical humanities education courses varies across medical schools, reflected in course types, teaching duration, and content depth. Most medical schools have established courses in medical ethics, medical history, doctor-patient communication skills, and medical psychology. These courses aim to cultivate students' awareness of humanistic care, ethical judgment abilities, and effective communication skills to meet the diverse challenges they will face in future clinical work. However, the breadth and depth of course settings still have limitations, with some courses unable to cover all important areas of humanities education comprehensively due to limited duration and outdated content.

Regarding teaching duration, humanities education courses often have fewer hours compared to professional skill training due to overall curriculum constraints. This limited exposure to humanities content may prevent students from deeply understanding and absorbing the core values of humanistic literacy. Although some institutions try to increase the duration of humanities education through electives or short-term training, the effectiveness of this approach is influenced by students' choices and may not ensure comprehensive humanities education for all students.

In terms of content depth, existing medical humanities education courses face the challenge of balancing theoretical and practical aspects, updating knowledge, and preserving traditional values. Courses need to reflect the latest achievements in medical humanities research, cover emerging ethical issues and communication skills, and delve into the traditional values and humanistic spirit of medicine, fostering critical thinking and lifelong learning abilities among students. However, achieving these goals within limited course hours is challenging, often resulting in superficial content that fails to achieve deep educational effects.

Overall, despite progress in course settings for medical humanities education, issues such as incomplete course types, insufficient teaching hours, and the need for deeper content persist. These issues limit the effectiveness of medical humanities education and impact students' comprehensive development of humanistic qualities. Facing this situation, medical schools need to continuously explore and adjust the design of humanities education courses to better meet the complex and diverse challenges future doctors will encounter.

3.3. Implementation Effects of Medical Humanities Education

The implementation effects of medical humanities education have shown multifaceted outcomes, as well as areas in need of improvement. Students have demonstrated significant improvement in their mastery of humanistic knowledge, reflected in their understanding and absorption of courses on medical ethics, doctor-patient communication, and medical history. Students are able to more deeply reflect on ethical issues in medical practice, identify and analyze obstacles in doctor-patient communication, and understand major turning points in medical history and their impact on modern medical practice.

The enhancement of humanistic qualities is also a significant aspect of the effects of medical humanities education. Through studying humanities subjects, students have made progress in compassion, professional ethics, critical thinking, and lifelong learning. This improvement in qualities not only allows students to more comprehensively view complex situations in medical work but also helps them establish a patient-centered service concept, thereby better serving patients and society in actual medical work.

In clinical practice, the effectiveness of medical humanities education is also evident. Students can apply the humanistic knowledge learned to clinical decision-making processes, manage complex doctor-patient relationships, and make more mature judgments when facing medical ethical challenges. For example, by studying medical ethics, students can better balance patient interests with the reasonable allocation of medical resources in clinical practice; by learning doctor-patient communication skills, students can more effectively establish trust with patients and their families, improving patient satisfaction and cooperation with treatment.

However, despite some positive outcomes, the implementation of medical humanities education also reveals limitations. Some students may feel that humanistic courses are not closely connected to clinical practice, making it difficult to translate theoretical knowledge into clinical skills. Moreover, due to differences in course content and teaching methods, students still face challenges in applying humanistic qualities, such as effectively using communication skills in a high-pressure clinical environment.

In summary, the implementation effects of medical humanities education reflect the degree to which educational goals are achieved and students' abilities are enhanced. Through humanities education, students have made progress in understanding the humanistic and social dimensions of medicine, enhancing personal qualities, and applying humanistic knowledge in actual work. Despite challenges and limitations, the importance and necessity of medical humanities education are undeniable, playing an irreplaceable role in cultivating comprehensively developed medical talents.
4. Improvement Strategies for Medical Humanities Education in Medical Schools

4.1. Strengthening Faculty Development to Enhance the Quality of Medical Humanities Education

Strengthening faculty development is crucial for enhancing the quality of medical humanities education. One challenge medical schools face is effectively increasing the number of humanities faculty while also improving their humanistic qualities and teaching capabilities. Increasing faculty not only means more in number but also improving the quality of the faculty, ensuring that teachers can deeply understand the essence of humanities and integrate humanistic principles into medical education.

To increase the humanities faculty, medical schools can establish partnerships with institutions strong in humanities to jointly cultivate interdisciplinary teaching talents. Additionally, creating positions for humanities faculty can attract professionals with humanities backgrounds. For the existing faculty, providing further education opportunities and encouraging participation in humanities research and learning are effective ways to enhance teacher quality.

Improving teacher's humanistic qualities and teaching abilities requires more resources and effort from medical schools. Organizing regular humanities training and seminars provides a platform for teachers to learn and exchange ideas, helping them to update their knowledge and master the latest teaching methods. Encouraging teachers to participate in humanities research projects can deepen their understanding of the humanities, enhancing their research capabilities and guiding students to think and explore better in teaching.

Implementing a performance evaluation system for teachers, where humanistic qualities and teaching abilities are key indicators, is crucial for improving the quality of the teaching staff. Performance evaluations can identify strengths and weaknesses in teaching and humanistic qualities, providing targeted training and improvement measures. Establishing incentive mechanisms for teachers who excel in humanities education can stimulate their enthusiasm and creativity.

Medical schools should also value the diversity of the teaching team, including diversity in disciplinary backgrounds, teaching philosophies, and methods. Diversity enriches teaching content, offers broader perspectives, and promotes comprehensive student development. Building interdisciplinary teaching teams and promoting cooperation and exchange among teachers from different disciplines can effectively integrate humanities with medical knowledge, innovate teaching methods, and enhance teaching effectiveness.

4.2. Optimizing the Curriculum to Broadly Cover Humanities Knowledge

Adjusting and optimizing the medical humanities curriculum is essential for enhancing the comprehensive quality of future healthcare professionals. The current educational system often limits medical humanities courses to traditional teaching modes and content, failing to fully cover the wide range of humanities disciplines or lack practicality and interactivity. To address this challenge, medical schools need to take measures not just to increase the number of courses but to truly enhance the quality and effectiveness of the curriculum through thoughtful adjustments.

Adding interdisciplinary courses is crucial for optimizing the curriculum. This approach extends medical education beyond biomedical knowledge to include fields such as ethics, psychology, sociology, and their connections to medical practice. Interdisciplinary course design helps students build a comprehensive knowledge system, understanding the complexity and multidimensionality of medical work at individual, social, and ethical levels.

Expanding the coverage of humanities knowledge is key to optimizing the curriculum. Medical humanities courses should cover a wide range of topics from medical history to doctor-patient communication skills, ethical decision-making to cultural sensitivity. This broad coverage not only enhances students' humanistic literacy but also helps them better understand and respect patients' needs and manage complex doctor-patient relationships in future medical practice.

Enhancing the practicality and interactivity of courses is another important way to achieve educational goals. Practical teaching methods, such as case studies, role-playing, and simulated doctor-patient dialogues, allow students to practice and experience real doctor-patient interactions in a safe environment. These methods help students translate theoretical knowledge into practical skills, enhancing their problem-solving abilities. Interactive teaching, such as group discussions and workshops, promotes idea exchange and stimulates students' critical thinking and creativity.

As these suggestions are implemented, medical schools must closely monitor updates to course content and innovations in teaching methods. The content and focus of medical humanities education may change with the development of medicine and society. Therefore, curriculum design should remain flexible, regularly evaluated and adjusted to ensure teaching content is up-to-date and meets the needs of students and society. Teacher professional development should also be emphasized, with regular training and learning to enhance teachers' abilities in interdisciplinary and interactive teaching.

4.3. Strengthening Practical Teaching to Enhance Students' Humanistic Qualities and Practical Abilities

Strengthening practical teaching plays a vital role in medical humanities education, significantly enhancing students' humanistic qualities and practical abilities. Practical teaching, through simulating real medical environments and scenarios, allows students to learn and practice under conditions close to reality, better understanding and mastering the core values and applications of humanistic medicine. Practical platforms such as simulated patients and community service provide rich practical opportunities for students to apply theoretical knowledge to real situations, developing their problem-solving and interpersonal skills.

Using simulated patients is an innovative practical teaching method in medical humanities education. Interacting with simulated patients allows students to practice diagnostic, treatment, and communication skills in a risk-free environment, especially in handling complex doctor-patient relationships and sensitive medical ethical issues. This method not only helps students improve clinical skills but also, through feedback and evaluation of realistic scenarios, lets students directly understand their performance in humanistic care, identifying and improving their deficiencies.
Community service, another important practical platform, takes students out of the traditional classroom environment and into the real world. By participating in community health education, disease prevention projects, and community health service projects, students can apply the principles of humanistic medicine in actual work, understanding the importance and meaning of serving society. Direct participation in these experiences helps cultivate students' sense of social responsibility and compassion, enhancing their ability to solve real problems and innovative thinking.

Additionally, establishing more practical platforms, such as hospital internships, telemedicine projects, and international medical exchanges, provides broader practical opportunities and diverse learning experiences. These platforms allow students to practice and apply knowledge of humanistic medicine in various medical environments and cultural backgrounds, further enhancing their adaptability and global perspective.

Strengthening practical teaching requires close cooperation among medical schools, medical institutions, and communities. Through this collaboration, practical teaching projects can be jointly designed and implemented, providing students with high-quality practical learning opportunities. Continuous evaluation and feedback on the effectiveness of practical teaching are also necessary to ensure educational activities achieve the intended goals, truly enhancing students' humanistic qualities and practical abilities.

In conclusion, by establishing more practical platforms such as simulated patients and community service, medical humanities education can focus more on practicality and interactivity, effectively enhancing students' humanistic qualities and practical abilities.

5. Conclusion

In summary, by strengthening faculty development, optimizing the curriculum, and enhancing practical teaching, the quality of medical humanities education can be effectively improved, enhancing students' humanistic qualities and practical abilities. Implementing these strategies requires joint efforts and support of medical schools, medical institutions, and all sectors of society. Future improvements and developments in medical humanities education will lay a solid foundation for cultivating medical talents with high humanistic literacy and strong practical abilities, thereby better serving society and human health.

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