Empathy and the Development of Affective Skills

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Empathy, the most important human attribute that matters in every aspect of life, is essential in health care. Provision of patient-centered care requires empathic health care practitioners. The correlation between empathy of health care providers and improved patient adherence, satisfaction, and treatment outcomes is well-established. Scholarly evidence shows positive correlations between empathy and affective domains and confirms that soft skills are grounded in empathy. Empathic students have stronger affective skills and are capable to acquire, develop, reinforce, and display strong affective behaviors, abilities, and attitudes. As an innate quality, empathy is malleable. The level of empathy can be influenced by educational interventions inculcated into students during the entire curriculum, including both didactic and experiential training. The effectiveness of educational methods may be strengthened by activities that help students enhance empathy and achieve required affective skills. Empathy and the empathy-based affective skills essential in patient-centered care should be routinely and deliberately taught, modelled, and assessed across the continuum of health care curricula.

Keywords: empathy, affective skills, educational interventions, students

Empathy as a Human Attribute

Roughly defined, empathy is the ability to put yourself in somebody else’s shoes, or to “feel their pain.” Empathy as a human attribute matters in many aspects of life. As a multidimensional phenomenon, empathy incorporates affective, cognitive, behavioral, and moral components. Researchers identified two types of empathy: affective and cognitive. Affective empathy are sensations and feelings in response to another person’s emotions. Cognitive empathy refers to the ability to identify and understand emotions of others. Empathic people can identify and understand situations, feelings, motives, and perspectives, and, moreover, recognize and appreciate concerns of another person; they cultivate curiosity about strangers, challenge prejudice and discover commonalities, try another person’s life, listen, open up, inspire mass action and social change, and develop an ambitious imagination.

Neuroscience discoveries demonstrate that the human brain is hardwired for empathy. The different levels of empathy related to thoughts, feelings, and actions are supported by different brain networks. There is also a genetic basis for empathy. Growing evidence supports individual variability in empathy; mature individuals and females have higher empathy scores. Cultural differences in empathic responses to physical and social stimuli at both cognitive and affective level were reported. Empathy can decline or be enhanced during the lifespan. Meta-analysis of empathy data collected between 1979 and 2009 showed a 40% decline in empathy level among college students.

Empathy in Patient Care

Empathy is essential in the provision of patient-centered care and is described as the ability to understand the patient’s situation, perspectives, and feelings; communicate that understanding and check its accuracy; and, then act on that understanding with the patient. These three action words, understand, communicate, and act, are the foundation for effective and high quality therapeutic relationship with the patient. In relevance to a clinical setting, empathy is multidimensional and includes emotional, moral, cognitive, and behavioral aspects. All dimensions of clinical empathy should be used together to work effectively. The correlation between empathy of health care providers and improved patient adherence, satisfaction, and treatment outcomes is well-established. Moreover, professional satisfaction of health care providers is also correlated with empathy.

Empathy and Affective Skills

Effective delivery of compassionate and collaborative patient-centered care requires empathy-based skills and should be routinely and deliberately taught, modelled, and assessed across the continuum of health care...
Empathy, the Catalyst

The positive correlation between empathy and affective skills suggests that in absence of empathy, students may not be able to effectively acquire, develop, and display affective behaviors, abilities, and attitudes. Empathy plays a role of a catalyst for the process of affective skills development. The catalytic properties of empathy enable and facilitate reaction resulting in affective domains products. Empathy-catalyzed formation of affective skills is essential to students’ personal and professional development and readiness for empathic patient-centered care.
CONCLUSION

Empathy helps students develop affective skills, behaviors, and attitudes, achieve competencies essential for patient-centered care, and advance personal and professional development. As an innate human attribute, empathy shows inter-individual variability and can change over time. Educators in health professional programs should recognize that many affective skills are rooted in empathy. Empathy is malleable, and empathy can enable, catalyze, and facilitate achievement of affective skills, attitudes, and behaviors.

Literature reports describe positive correlation between empathy and affective skills and provide examples of educational interventions to enhance empathy. Health professional programs should implement educational strategies that develop, reinforce, nourish, and sustain empathy in students. Due to its contextual and multidimensional nature, empathy development needs to be inculcated throughout the curriculum, both didactic and experiential.

Academic pharmacy and other health care programs are entrusted with an important task to educate and develop competent value-centered health care professionals with a high level of empathy and strong affective abilities that are essential for adequate patient-centered and team-based health care. Theodore Roosevelt said, “Nobody cares how much you know, until they know how much you care.”

REFERENCES


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