Undergraduate medical students’ empathy: current perspectives

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Abstract: Empathy is important to patient care. It enhances patients’ satisfaction, comfort, self-efficacy, and trust which in turn may facilitate better diagnosis, shared decision making, and therapy adherence. Empathetic doctors experience greater job satisfaction and psychological well-being. Understanding the development of empathy of tomorrow’s health care professionals is important. However, clinical empathy is poorly defined and difficult to measure, while ways to enhance it remain unclear. This review examines empathy among undergraduate medical students, focusing upon three main questions: How is empathy measured? This section discusses the problems of assessing empathy and outlines the utility of the Jefferson Scale of Empathy – Student Version and Davis’ Interpersonal Reactivity Index. Both have been used widely to assess medical students’ empathy. Does empathy change during undergraduate medical education? The trajectory of empathy during undergraduate medical education has been and continues to be debated. Potential reasons for contrasting results of studies are outlined. What factors may influence the development of empathy? Although the influence of sex is widely recognized, the impact of culture, psychological well-being, and aspects of undergraduate curricula are less well understood. This review identifies three interrelated issues for future research into undergraduate medical students’ empathy. First, the need for greater clarity of definition, recognizing that empathy is multidimensional. Second, the need to develop meaningful ways of measuring empathy which include its component dimensions and which are relevant to patients’ experiences. Medical education research has generally relied upon single, self-report instruments, which have utility across large populations but are limited. Finally, there is a need for greater methodological rigor in investigating the possible determinants of clinical empathy in medical education. Greater specificity of context and the incorporation of work from other disciplines may facilitate this.

Keywords: undergraduate medical students’ empathy, Jefferson Scale of Empathy – Student Version, Davis’s Interpersonal Reactivity Index

Introduction

The Francis Report into the systemic failings at the UK Mid-Staffordshire NHS Foundation Trust emphasized the importance of empathy in health care. Understanding what influences the empathy of tomorrow’s health care professionals is as important as ensuring their clinical competence. However, clinical empathy remains poorly defined and difficult to measure, while ways to enhance it remain unclear.

Studies have shown that clinical empathy enhances patient satisfaction, comfort, and trust. Patients who trust their doctors are more likely to be open and to provide more detailed information enabling better diagnosis and shared decision making.
Patients’ belief in their own ability to cope in a specific situation (self-efficacy) may facilitate adherence to therapy.\textsuperscript{3,9} Receipt of empathy may be therapeutic in its own right.\textsuperscript{10–14}

Empathetic doctors appear to experience greater job satisfaction and psychological well-being\textsuperscript{15} and have been found to make better clinical decisions\textsuperscript{16–19} and to be more effective transformational leaders.\textsuperscript{20}

Despite recognition of the benefits of empathy, the concept of clinical empathy is relatively poorly defined.\textsuperscript{21–23} This contrasts with definitions of empathy in fields such as psychology, child development, and criminology.\textsuperscript{24,25} Prior to the 1990s, there was little research into the role empathy played in effective medical care. Several writers formulated operational definitions.\textsuperscript{26} Mercer and Reynolds,\textsuperscript{27} view of clinical empathy was the ability to:

1. understand the patient’s situation, perspective, and feelings (and attached meanings),
2. communicate that understanding and check its accuracy, and
3. act on that understanding with the patient in a helpful (therapeutic) way.\textsuperscript{27}

This definition implies a multidimensional construct incorporating affective, cognitive, behavioral, and moral components. Neuroscience research supports the distinction between the cognitive and affective components of empathy,\textsuperscript{28,29} as do studies investigating mental disorders, child development, and criminology.\textsuperscript{24,25,30,31} Research into the impact of communication skills training in medical education\textsuperscript{32} suggests that it fosters empathetic behavior.\textsuperscript{32}

Medical education research has tended to focus on the cognitive and affective dimensions of empathy, which are relatively easy to measure. Far less attention has been given to the moral dimension. Understandably, the focus has also been on measuring empathy directed toward another person. Neurological evidence suggests that parts of the brain associated with feeling pain are affected when watching someone else’s pain.\textsuperscript{33} However, few studies have addressed such potentially negative effects of empathy on medical students or physicians.

This paper presents an overview of current issues relating to the study of undergraduate medical students’ empathy. We focus on three main questions.

1. How is empathy measured?
2. Does empathy change during undergraduate medical education?
3. What factors may influence the development of medical students’ empathy?

The paper concludes by suggesting future directions for the study of medical students’ empathy.

Methodology

This paper is not a full systematic review. It draws upon extensive literature searches conducted as part of the authors’ work. Searches using the terms “empathy and students” were undertaken in “PubMed” and “Scopus”. For studies relating to empathy in the fields of psychology, child development, and criminology, search terms were extended to “empathy and young people”. For work in psychology, we also conducted hand searches of journals noted for their publication of studies of empathy.

How is empathy measured?

Background

For patients, the empathetic behavior they receive is important. However, observing the behavioral expression of empathy in the clinical setting is difficult. Asking patients to assess medical students’ empathy is problematic, not least because of ethical and time issues. In addition, when patients are involved with students in an educational context, they frequently express the desire to be “helpful” and “give something back”.\textsuperscript{34} Such altruistic motives undermine objective assessment. There is also the problem of what the patient perceives: is it empathy or communication style – and are the two the same?\textsuperscript{35}

Assessment of medical students’ empathy has tended to rely on observation by faculty, rating by standardized or simulated patients (SPs), and self-report measures. Varying degrees of agreement between these have been reported.\textsuperscript{36–39} SPs’ assessments may be “socially constructed” relating to personal experiences.\textsuperscript{40} The lack of strong associations between students’ scores on self-report instruments and observations of their behavior has led some commentators to question whether students are simply “performing or faking” the behavior needed.\textsuperscript{41} This raises questions about the impact of such behavior on patients if it is devoid of sincerity. Studies in psychology have found differences between self-report measures and empathetic accuracy, that is, between what a respondent believes his/her empathetic abilities to be and how good that respondent is at rating another person’s affective state.\textsuperscript{42}

Medical education research has relied strongly on self-report instruments. A review of empirical research on empathy in medicine by Hemmerdinger et al identified 36 different measures, of which 14 were self-report instruments.\textsuperscript{23} A further review of 38 instruments found that 26 did not explicitly state which dimensions of empathy were being measured.\textsuperscript{22}
Two widely used self-report instruments

Two self-report instruments that reflect the multidimensional nature of empathy have been widely used to assess undergraduate medical students’ empathy.

Jefferson Scale of Empathy – Student Version

Developed specifically to measure empathy in respect of patient care, the psychometric properties of the JSE-S have been well tested and documented.12,17 Reflecting the cognitive and affective dimensions of empathy, the Jefferson Scale of Empathy – Student Version (JSE-S) comprises 20 items relating to three underlying components: Perspective Taking (ten positively worded items), Compassionate Care (eight negatively worded items), and Standing in the Patient’s Shoes (two negatively worded items). Respondents rate their level of agreement with statements on a seven-point Likert scale, higher scores indicating higher levels of agreement. The JSE-S has been extensively used with medical students and other health care profession students33,34 and with medical students in different countries.23–25

Davis’s Interpersonal Reactivity Index

Davis built on his work in child development and prosocial behavior in adults to devise the Interpersonal Reactivity Index (IRI).46 The IRI comprises 28 items (19 positive, nine negative), forming four, seven-item, subscales. Davis described these as a set of related but clearly discriminable constructs, concerning responsivity to others.50 The IRI’s four subscales are Perspective Taking (IRI-PT): which assesses the other person’s psychological point of view, Empathetic Concern (IRI-EC): which assesses feelings and concerns for the other person, Personal Distress (IRI-PD): which measures personal feelings of anxiety and unease in tense interpersonal settings, and Fantasy Scale (IRI-FS): which assesses the tendency to transpose oneself imaginatively into the feelings and actions of fictional characters. IRI-EC and IRI-PT are “other-directed”, whereas IRI-PD and IRI-FS are “self-directed”. Respondents rate the extent to which statements describe themselves on a five-point Likert scale.

The use of the IRI in varying contexts provides a useful basis for comparison. It has been used to examine clinical conditions affecting social functioning and emotions, such as paranoid schizophrenia and Parkinson’s disease,51,52 the development of prosocial behavior among adults and adolescents,53,54 the neurological basis of cognitive and affective empathy,29 and the assessment of juvenile and sex offenders.55 It has also been used among US college students.56

Relationship between the JSE-S and IRI scales

The JSE-S has become the preferred instrument for assessing medical students’ empathy. Work using both scales, enabling an understanding of the relationship between them, is rare. The authors have recently collaborated with colleagues in Portugal and Brazil in a study examining the underlying factor structures and relationships between the JSE-S and the IRI using data from five countries.57 This work suggests that the IRI and JSE-S are only weakly related and measure different constructs. The level of similarity of mean scores from different populations (excluding offenders) suggests that the IRI measures generic or dispositional empathy. By contrast, the JSE-S measures empathy within a health care context. As discussed later, this distinction could have important implications for both medical education and medical education research.

Establishing norms

It would be informative to understand the level of empathy that students have when beginning their course in relation to their age-related peers and similar students in other cultures. There is little comparative work, so that clear “norms” are difficult to establish. Nevertheless, after reviewing several studies, Hojat and Gonnella have suggested norms for the JSE-S.58 Table 1 presents results of recent international studies using the JSE-S in relation to these norms. Few studies report mean scores lower than the “low scorer” tentative cut-offs suggested by Hojat and Gonnella of ≤95 for men and ≤100 for women.58

The IRI enables comparison of medical students with other populations, since Davis’s suggested norms were based on general population studies. Although the use of the IRI among medical students is less widespread, results from recent studies of medical students, comparable nonmedical students, and offenders are presented together with Davis’s norms in Table 2. Few studies of medical students report mean scores for either the IRI-EC or IRI-PT below Davis’s norms (Table 2). Evidence from psychology and criminology suggests that, unsurprisingly, some people with particularly low levels of empathy may display behaviors that would be inappropriate for a caring profession.53,54,59

Summary

The measurement of medical students’ empathy has relied heavily on the use of self-report instruments; the two most widely used being the JSE-S and IRI. Although they have the utility of being easily administered to large numbers of students, the extent to which they measure empathetic...
behavior is questionable. Recent evidence suggests that the JSE-S and IRI are weakly related and measure different constructs. However, the establishment of “norms” for both instruments can facilitate comparison of medical students and the extent to which medical students differ from their age-related peers.

Does empathy change during undergraduate medical education?

Longitudinal and cross-sectional studies undertaken early in this century suggested that empathy declined during undergraduate medical education. From 2005, the number of studies examining the trajectory of undergraduate medical student...
Table 2 Results of a sample of recent studies of medical students' empathy using the IRI compared to other populations

<table>
<thead>
<tr>
<th>Location and reference</th>
<th>Size: total/male/female</th>
<th>IRI-EC, mean scores (SD)</th>
<th>IRI-PT, mean scores (SD)</th>
<th>IRI-PD, mean scores (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Total</td>
</tr>
<tr>
<td>USA</td>
<td>573/582/1155</td>
<td>19.04</td>
<td>21.67</td>
<td>20.43</td>
</tr>
<tr>
<td>Suggested IRI norms</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Undergraduate Medical students</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UK</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years 1 and 5 or 6</td>
<td>2059/796/1263</td>
<td>20.14</td>
<td>21.84</td>
<td>21.18</td>
</tr>
<tr>
<td>Ireland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years 1 and 6</td>
<td>110/37/73</td>
<td>20.32</td>
<td>21.56</td>
<td>21.15</td>
</tr>
<tr>
<td>New Zealand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years 1/2 and 5</td>
<td>305/119/186</td>
<td>19.57</td>
<td>21.80</td>
<td>20.93</td>
</tr>
<tr>
<td>UK</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 5</td>
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<td>19.36</td>
<td>21.65</td>
<td>20.68</td>
</tr>
<tr>
<td>Year 6</td>
<td>272/110/162</td>
<td>18.90</td>
<td>21.67</td>
<td>20.55</td>
</tr>
<tr>
<td>Brazil</td>
<td></td>
<td>17.54</td>
<td>20.45</td>
<td>19.06</td>
</tr>
<tr>
<td>Postgraduate Medical Students</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>2002</td>
<td>86</td>
<td>22.2</td>
<td>20.6</td>
</tr>
<tr>
<td>Time 1, June 2000</td>
<td>60e</td>
<td>22.2</td>
<td>(3.5)</td>
<td>(4.3)</td>
</tr>
<tr>
<td>Time 4, June 2001</td>
<td>48f</td>
<td>20.8</td>
<td>(3.3)</td>
<td>(4.4)</td>
</tr>
<tr>
<td>Time 6, June 2003</td>
<td>39f</td>
<td>20.3</td>
<td>(3.9)</td>
<td>(4.5)</td>
</tr>
<tr>
<td>Other students</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>599/156/443</td>
<td>19.65</td>
<td>(3.95)</td>
<td>17.5</td>
</tr>
<tr>
<td>Japan</td>
<td>All years n=32</td>
<td>20.5</td>
<td>(2.9)</td>
<td>20.4</td>
</tr>
<tr>
<td>USA</td>
<td>n=3,200</td>
<td>19.6</td>
<td>(3.9)</td>
<td>(4.5)</td>
</tr>
<tr>
<td>Offenders</td>
<td>n=79</td>
<td>15.8</td>
<td>(3.3)</td>
<td>(4.8)</td>
</tr>
</tbody>
</table>

inconsistency in the results of these wide-ranging studies.

recorded significantly higher empathy scores than males. No differences were found between male scores on any measure of empathy than 1,373 medical students schools between years, ranging from 7% to 78%. Overall, 954 scores for empathy than those starting it. We used both the IRI undertaken a cross-sectional study which examined whether 16 in the UK, one in New Zealand, and one in Ireland. This issue has been widely debated.

The authors undertook a longitudinal study examining four cohorts of students entering one medical school between 2007 and 2010. The school provides a 6-year course, comprising a preclinical component devoted mainly to biomedical sciences with some clinical contact (years 1–3) and a clinical component (years 4–6). Students beginning each component were surveyed annually at the start of the academic year. Response rates ranged from 53% to 57% in the preclinical years and from 55% to 65% in the clinical years. Over 700 students in the preclinical component and >400 students in the clinical component participated. More than 60% in each component completed the survey more than once, and 66 students took part in all 6 years. Using the IRI, we found a statistically significant but small decline only in affective empathy (IRI-EC) and only among male students during the preclinical component. No changes in either affective or cognitive empathy were displayed by female students during either component of the course. In common with other studies, our work questioned the practical significance of the observed changes in empathy. This issue has been widely debated.

We extended our longitudinal study to 18 medical schools: 16 in the UK, one in New Zealand, and one in Ireland. We undertook a cross-sectional study which examined whether students nearing completion of their course recorded lower scores for empathy than those starting it. We used both the IRI and JSE-S. Response rates varied between schools and within schools between years, ranging from 7% to 78%. Overall, 954 students nearing completion of their course did not record lower scores on any measure of empathy than 1,373 medical students beginning their course. No differences were found between male and female students in this respect, although female students recorded significantly higher empathy scores than males.

The factors discussed as follows may explain some of the inconsistency in the results of these wide-ranging studies.

Cross-sectional and single-institution studies

Many studies of undergraduate medical students’ empathy have been cross-sectional, comparing empathy in different cohorts. Differences in course content and structure may confound multi-institution studies, while in single-institution study, cohorts may differ. The difficulties of undertaking longitudinal work are reflected in the small number of such studies. Those that have been undertaken, such as the authors’ own work, have usually been conducted in only one institution and have involved relatively few students. The single-institution focus and small number of participants make it difficult to generalize findings from small-scale cross-sectional and/or longitudinal studies.

Measurement

Another problem is the tendency to use a single self-report instrument. This raises questions as to whether results using different instruments are truly comparable. In a recent study, the authors combined data from their cross-sectional study involving medical schools in the UK, New Zealand, and Ireland with data obtained by colleagues in Brazil and Portugal. The study examined the factorial structures and comparability of the JSE-S and this work suggested that the JSE-S and IRI are structurally different and measure only weakly related concepts. This may imply that results of studies using only one of the instruments may not be comparable with those using the other. It is likely that other instruments used to measure medical students’ empathy also differ in respect of the precise constructs measured.

Differences in different dimensions of empathy

Although empathy is recognized to be multidimensional, few studies report the dimension of empathy in which the change occurs. The structure of the JSE-S would enable changes in the affective and cognitive dimensions of empathy to be observed; however, there is a tendency for studies using the JSE-S to report only the total score. In common with other studies using the IRI, the authors’ single-institution study found a small change only in affective empathy.

Context

Frequently studies examining medical students’ empathy fail to report potentially important confounding variables, such as age and sex. (These factors are discussed later.) There is also a notable lack of details of course content and structure. We do not know whether problem-based or integrated courses help develop or preserve empathy. This lack is compounded by differences in ages and experience at admission. In the UK

expansion, but results were mixed. Studies in India, Iran, the UK, the USA, and the Caribbean supported the view that empathy declined. Studies in Portugal, Korea, Japan, Iran, Bangladesh, the USA, Croatia, Brazil, and the UK reported either no change or an increase in empathy. Unsurprisingly, systematic reviews have also produced mixed results. A review by Neumann et al concluded that empathy declined, but a recent systematic review by Roff disputes this.

Mixed results have also been reported about both the timing of the decline in empathy and the extent of sex differences in the trends displayed. Several studies suggest that empathy diminishes early in the undergraduate course, during phases devoted primarily to biomedical sciences. Other studies indicate that the decline occurs later, during more clinically oriented phases.

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and much of Europe, most students enter medical training between the ages of 18 and 21. In North America, most of those entering medical training are at least 21.

Summary
There is no systematic evidence that undergraduate medical education diminishes empathy (nor is there evidence that it enhances empathy). This challenges the widely held view that medical education is inevitably associated with a decline in empathy. Nevertheless, the literature continues to offer a mixed picture, possibly related to limitations and differences in study design. Few studies are longitudinal and many focus on single institutions; details of study context, respondent sex, and different empathy components are often lacking; and different instruments appear to measure different constructs.

What factors may influence the development of empathy?

Age
Although there is some evidence that empathy increases with age,
work comparing medical students who differ in age when they start their course is scarce. Attempts to widen access to medical education during the last decade have seen the development of accelerated graduate entry courses in the UK and elsewhere in Europe. Such courses typically last for 4 years as compared to 5/6 years for “standard entry” students. The authors’ recent work with undergraduate medical students in the UK, Ireland, and New Zealand found that, at the beginning of their course, graduate entry course students recorded significantly higher mean scores for the JSE-S and IRI-PT, and significantly lower mean scores for IRI-PD than standard entry course students. No differences were found in respect of IRI-EC. Differences in the JSE-S, although statistically significant, were small in terms of effect size. Effect sizes of differences in IRI-PT and IRI-PD were larger. However, age alone may not explain this difference. Compared to standard entry, graduate entry students may be making a more conscious choice based on life experiences.

Sex
Empathy is widely considered to be normally distributed in the general population, but females have been found to record higher scores on self-report measures. A few studies have found no sex differences in the empathy scores reported by undergraduate medical students. In contrast, many studies in disparate cultural settings including Asia, Europe, and the Americas support the view that female medical students record higher empathy scores than their male counterparts.

Unfortunately, few studies investigate and describe how the empathy recorded by male and female student differs over time. Where such details have been given, evidence suggests that female students show greater stability in respect of scores for “other directed” empathy than male students. However, because few studies have included self-directed personal distress (IRI-PD), the question remained as to whether female medical students record higher levels of personal distress and, as a result, they are more vulnerable.

Culture
Culture may also have an impact. Differences in scores for the JSE-S have often been observed in studies of medical students in different countries. Studies of students in Asian medical schools frequently report lower scores than studies undertaken in North American and European ones (Table 1). These differences have been ascribed to communication patterns which place less emphasis on nonverbal communication, the disposition of doctors preferred and expected by patients, the strongly science-oriented selection system among Asian medical schools, as well as differences in medical education per se. Whether these observed differences hold practical significance for medical practice in different cultural environments remains unclear. There has been little work examining the extent to which different cultural normative values influence empathy. A few studies have examined the relationship between values and empathy, but these have been conducted within the same broad cultural setting.

Psychological well-being
Specific psychiatric disorders have been found to be strongly associated with lower scores in certain dimensions of empathy. Lower scores for cognitive empathy have been found to be associated with autism and offenders, whereas lower scores for affective empathy have been found to be associated with psychopathy.

Associations have also been found between depression and perspective-taking abilities. When chronically depressed patients have been compared to controls, they have been found to have lower levels of perspective taking (IRI-PT) and higher levels of personal distress (IRI-PD) but no impairment of affective empathy (IRI-EC). Similar differences in empathy have been found among people suffering from bipolar disorder. However, the extent to which the relationships found between empathy and severe mental health disorders can be applied to medical students is questionable.

It is frequently argued that psychological distress is prevalent among medical students to a greater extent than among
the general population, age-related peers, and nonmedical student peers. It is also suggested that medical students' psychological well-being deteriorates during medical education. Such views are not universally supported. Both the effect of psychological distress on medical students' empathy and the line of causality are uncertain. Studies in North America report depression to be inversely related to empathy among women and burnout to be negatively correlated with empathy among all students. The authors' recent study involving 2,474 medical students in the UK, Ireland, and New Zealand found extremely weak negative correlations between depression scores as measured by HADS-D and empathy scores as measured by IRI-EC, IRI-PT, and JSE-S (Pearson correlation coefficients of, respectively, –0.042, –0.078, and –0.082). In contrast, stronger positive correlations were found between scores for both anxiety (HADS-A) and depression (HADS-D) and IRI-PD (personal distress) (Pearson correlation coefficients of, respectively, 0.312 and 0.220). The potential differential impact of each dimension of empathy may have important implications for medical education. For example, a study of medical students' judgments of pain-related symptoms found that students who recorded higher affective empathy scores (IRI-EC) were more likely to accept what patients say and rate symptoms as more severe than students recording lower affective empathy scores. By contrast, a small-scale Finnish study found that personal distress (IRI-PD) was negatively related to care-based moral development.

Aspects of the undergraduate course

Course structure in terms of the extent and timing of clinical experience may influence the development and maintenance of empathy. Low levels of integration of clinical experience have been cited as a possible reason for cultural differences in empathy scores. A systematic review of the impact of early practical experience in medical training concluded that it fostered empathetic attitudes toward ill people. Studies of specific initiatives that involve extended, repeated, or more intensive exposure to clinical experience, even where that experience is effected through SPs, tend to support this view.

The hidden curriculum may influence medical students' empathy, and yet, its impact remains under-researched. Many medical students report witnessing peers and supervisors making disparaging comments about, or references to, patients and colleagues, and reports of personal mistreatment by peers and faculty are not unusual. Medical students are often keenly aware of the empathy and communication skills displayed by clinical tutors and practicing clinicians that they observe when on placements.

Can empathy be taught?

Empathy involves not only understanding the patient's situation and feelings but also being able to communicate that understanding. Communications skills are now taught as part of the core curricula of all the UK medical schools, and yet, 2 decades ago, such skills were rarely a formal part of the UK medical education. A review of intervention strategies aimed at enhancing empathy concluded that empathy was amenable positive change, with communication skills workshops addressing the behavioral aspects of empathy having the largest impact. However, there may still be a gap between what is taught in communication skills and how this is transferred to the clinical context. A recent study highlighted the need for greater collaboration between educators in the academic and clinical environments. Communication skills figure strongly in interventions aimed at enhancing empathy. In general, SPs involved in such interventions tend to report higher levels of satisfaction with encounters with the intervention group of students as compared to the control group of students. Reflective writing, drama or role play, and patient interviews are among methods used in interventions aimed at enhancing empathy. In a recent review, Batt-Rawden et al suggested that educational interventions could be successful in maintaining and enhancing undergraduate medical students' empathy. However, many interventions are evaluated over a relatively short time frame, and little is known about their longer term impact. Brazilian work suggests that there may well be a need to repeat such interventions over time.

Summary

Many factors may influence the development and maintenance of empathy among undergraduate medical students. At a general level, these include age, sex, psychological well-being, and culture. But aspects of the undergraduate course such as the context and timing of clinical experience, the hidden curriculum, the communication skills training, and the other specific educational interventions may also play an important role. However, these factors have not been the central focus of studies of medical students' empathy hitherto.

Future directions

This review of research into medical students' empathy sought to address its measurement, its change during the undergraduate course, and the factors that may influence it. Three interrelated
issues can be said to emerge for future research into undergraduate medical students’ empathy (Figure 1).

**Definition of empathy**

Empathy is multidimensional, but, as noted, there is a lack of work in medical education examining its different dimensions, their impact, and what influences them in a clinical context. Studies of medical students’ empathy frequently do not define or report results for different dimensions of empathy, yet the widely used JSE-S and IRI provide measures of affective and cognitive empathy. If such reporting were done in relation to educational interventions aimed at enhancing empathy, then a clearer picture would emerge as to whether empathy is amenable to being taught.

Possible negative impacts of empathy in terms of overidentification with the suffering of patients are unknown. This may help in understanding resilience among doctors, a key issue in modern medical practice. There is also a need to examine the impact of lack of empathy, incorporating moral and behavioral dimensions. This work would be strengthened by incorporating work from other disciplines, including the influence of normative values on attitudes, behavior, and decision making.

**Measurement of empathy**

Single, self-report instruments have the advantage of utility across large populations. The need for greater granularity in describing the dimension of empathy measured has already been suggested. However, there remain questions as to the measurement fidelity and comparability of self-report instruments. The development of the JSE-S and its widespread application have provided a basis for comparability. However, while the JSE-S is context specific, it remains unclear to what extent it measures a socially desirable view of the ideal doctor.

There is also the question about whether self-report instruments are relevant for the real-world clinical practice, as experienced by patients. The fidelity of self-report instruments could be enhanced by triangulation, such as using more than one instrument, and using them in conjunction with direct observation of empathetic practice, and simulated or real patients’ evaluations. Many instruments have been developed to assess patients’ experiences, yet few studies of medical students’ empathy incorporate these.

There is an overwhelming need for more qualitative work. We know little of what students regard as empathetic practice, and for example, how this relates to their normative values. More importantly, we know little about what students observe as empathetic practice and the context of that observation. Such work would highlight not only opportunities for enhancing empathy but also the impact of role models and the hidden curriculum. Qualitative work focusing on critical incidents, such as a student’s first experience of a patient’s death, would also help elucidate influences on context-specific empathy. Although difficult to undertake, both quantitative and qualitative longitudinal work could also help pinpoint the timing of nature of experiences, which influence changes in empathy.

**Determinants of empathy**

Current evidence does not support the contention that undergraduate medical education universally diminishes empathy. In addition, some of the changes observed may be of questionable practical significance. Nevertheless, there is a need to focus on developing a better understanding of what influences empathy and how empathy can be developed and enhanced.

Studies suggest that age, sex, and culture all influence empathy. There is a need for more studies comparing entrants to medical education who differ in age and relevant life experience. Despite evidence that female medical students record higher scores on self-report instruments measuring empathy, few studies report sex differences overtime. The impact of medical students’ psychological well-being on the different dimensions of empathy has also received little attention. Similarly, cross-cultural studies that take account of prevailing cultural norms and values and differences in medical practices and patients’ expectations of doctors are also rare.

A notable need is for more understanding of the impact of differences in course content and structure. There is a need for
studies to describe, in more detail, aspects such as the timing, context, and nature of clinical experience. Such description needs to go beyond simplistic labels such as “integrated” or “problem-based”. However, achieving realistic sample sizes to investigate these relationships may remain challenging. Although short-term evaluations appear to support the view that educational interventions can enhance empathy, further investigation is needed into the longer term impacts of such interventions.

**Conclusion**

Existing work has gone a long way to describe the nature of empathy among medical students and factors that may influence it. Nevertheless, there remains a need for greater clarity of definition of empathy; for development of meaningful measures, relating to different components of empathy, and which are relevant to patients’ experience; and for studies with the methodological rigor to clarify those determinants of empathy which are amenable to influence by medical education. Greater specificity of context and the incorporation of work from other disciplines may facilitate this.

Investigation of the level, trajectory, and determinants of empathy in medical students during their education will remain difficult. Nevertheless, as a key component of good medical care, the underlying concept has perhaps never been more important.

**Disclosure**

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**References**


Advances in Medical Education and Practice 2016:7


94. Schwermer M, de Jorge B, Santos TM, Grangeia TdAG, de Carvalho-Filho, MA. Do it again! Medical students achieve higher empathy levels when exposed a simulated training with standardised patients more than once. Poster presented at: AMEE Conference; 2015; Glasgow.


