End of Life Decisions: Using Lectures, Small Groups and Standardized Patients to Develop Communication Skills

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Abstract

Study Background: Teaching communication skills to medical students is necessary and challenging. Our aim was to enhance student confidence in and ability to communicate with patients and families, particularly in difficult and complex medical situations.

Methods: Interactive didactics given to 146 third year medical students at the University of Colorado School of Medicine provided content and context for developing advanced communication skills. Students practiced these skills during standardized patient (SP) interactions involving 1) breaking bad news and 2) a family meeting to address goals of care. The course was assessed using: 1) student self-assessment, 2) SP assessment of student’s performance, and 3) results of the medical school graduation questionnaire.

Results: Students felt better prepared to deliver bad news (93.9% either agreed or strongly agreed with this statement), manage family meetings (95.3% agreed or strongly agreed) and communicate with patients and families (95.3% agreed or strongly agreed). More than 80% of students consistently demonstrated key skills during SP encounters including: eliciting understanding, responding to emotion, and avoiding false reassurances. Four percent and 3% of students who completed this curriculum reported that they received inadequate palliative or end of life care instruction compared with 22% and 19% of all students nationally (respectively).

Conclusion: A multimodal medical student curriculum in advanced communication skills is feasible and effectively teaches these skills.

Keywords: Palliative care; Medical education; Communication; End of life; Breaking bad news

Materials and Methods

In December of 2007 (Graduating Class of 2009), we introduced a weekend curriculum to 149 third year students, just after the fourth core clinical clerkship (see online appendix 1 for the pertinent syllabus). During their first and second year, these students received 16 hours of classroom-based instruction to build knowledge of core principles of EOL care (introduction to hospice and palliative medicine, EOL ethics, physiology and psychology of dying, pain pharmacology, spirituality, and self-care). In addition, approximately two-thirds of the students had received additional exposure to EOL care through a required one-day community-based hospice experience (during their ambulatory medicine rotation), and a 5-hour, required interactive didactic session on pain management, shared decision making and discussing resuscitation status (during their inpatient medicine rotation). With the exception of the new weekend 3rd year curriculum, the 1st, 2nd and 3rd year curricula were the same for the classes of 2008 and 2009.

Bruner’s Constructivist Theory was used to develop this curriculum and the overall EOL and advanced communication curriculum taught at our institution. This theory emphasizes that learning is an active process in which learners base new ideas and concepts on prior knowledge [11]. The cognitive structures formed (schema, mental models, etc.) provide meaning and organization to experiences. Two
key principles of Bruner's Constructivist Theory are that instruction must be concerned with the experiences and contexts that make the student willing/able to learn and that instruction is best structured spirally, building on itself sequentially over time.

During the new weeklong curriculum, students participated in a series of interactive lectures, small group exercises, movies and standardized patient (SP) exercises designed to enhance their knowledge, build confidence and encourage skill building in EOL care. The course was implemented after the mid-point of 3rd year when many students will have encountered death and participated in or observed EOL care discussions. These experiences underscore the challenges faced in these situations, thereby creating motivational discomfort to learn the material. The curriculum we created reinforced key EOL instruction that was provided during the 1st two years, and built upon it, creating the spiral organization emphasized in Constructivist Theory.

Throughout the week of curriculum, lectures and discussions were led by local experts, patients and caregivers on topics such as Breaking Bad News, Practical Tools for Cultural Conversations, The Financial and Emotional Costs of Chronic Care, Assessing and Managing Symptoms in Advanced Illness, and Conducting the Family Meeting. Small Groups allowed students to discuss related ethical topics such as withholding of life-sustaining treatment and physician-assisted suicide and provided an opportunity for students to reflect on their feelings and experiences around these issues. Reflective writing encouraged students to discuss how their personal experiences with death and other challenging patient care experiences have changed their views of medicine and themselves. Movies and non-clinical readings portraying different cultural and spiritual experiences with disease and dying provided students with foundational knowledge and prompted discussion of challenging topics. The various teaching formats were selected to appeal to different learning styles in an attempt to maximize student participation and engagement with the material [10,12].

In order to practice the concepts being taught, students worked in pairs to complete two standardized patient (SP) interactions ("Breaking Bad News" and "The Family Meeting") designed to simulate a series of challenging patient/family interactions (see appendix 2 for detailed description). The initial visit lasted 30 minutes and focused on informing a patient and her husband that her recent memory changes were likely due to Alzheimer’s disease. The subsequent 60-minute visit involved the same patient, 7 years into her illness after being admitted for recurrent aspiration pneumonia, and asked the students to lead a family meeting regarding goals of care and EOL issues. Students were carefully matched to the same SPs throughout their series of visits. SPs provided directive formative feedback immediately following each of the encounters. Debriefing sessions comprised of 15-20 students and 1-2 faculty facilitators followed each SP encounter and focused on the similarities and differences in the various student experiences, and spiritual and cultural issues in EOL decision-making.

Achievement of course objectives was evaluated using 3 sources: 1) student self-assessment of their achievement of course objectives, 2) SP assessment of student's performance after each encounter, and 3) results of the medical school graduation questionnaire. Students (n=149, response rate 100%) evaluated their perceived achievement of course objectives via a required online survey using a 4-point scale (1=Strongly Disagree, 2=Disagree, 3=Agree and 4=Strongly Agree). SPs evaluated specific communication and interpersonal behaviors of students following each interaction using a scaled checklist (1=did not complete the task or designated behavior, 2=minimally completed the task or rarely demonstrated designated behavior, 3=mostly completed the task or sometimes demonstrated designated behavior, 4=fully completed the task or consistently demonstrated designated behavior). Students were surveyed upon graduation from medical school as part of the national graduation questionnaire (GQ) administered annually by the Liaison Committee for Medical Education. They were asked about their perception of the adequacy of the instruction they received in various topics including palliative and EOL care with the question: "Do you believe that your instruction in the following areas was adequate, appropriate, or excessive?" GQ data from the class of 2009 was analyzed and compared to results from the class of 2008 (prior to implementation of the EOL curriculum) and the national sample of graduating students in 2009.

Results

Students felt they gained knowledge and skills during this course that [made them] better prepared for future clinical rotations (96% either agreed or strongly agreed with this statement), to practice in their chosen specialties (93.2% agreed or strongly agreed), and to better communicate with patients and their families (95.3% agreed or strongly agreed). Students felt better prepared to deliver bad news to patients (93.9% agreed or strongly agreed) and manage family meetings (95.3% agreed or strongly agreed). They felt they had a better understanding of the emotional and physical costs to the caregiver (98% agreed or strongly agreed) and of the challenges associated with advance directives and EOL planning (97.4% agreed or strongly agreed). Finally, students felt that they could better analyze the ethical issues that they will likely encounter in clinical practice (89.2% agreed or strongly agreed). The percentages of the student responses are presented in Table 1.

There were 76 SP/student encounters during the first SP session-"Breaking Bad News" and 75 during the second session-"The Family Meeting". This reflects that students worked through the SP encounters in pairs, rather than individually. The discordance in number of encounters for session 1 vs. session 2 represents students who were unable to attend the second session due to acute illness or family emergency. Table 2 describes student performance on the communication behaviors assessed by the SPs in areas such as non-verbal communication, listening, and concise verbal communication.

Medical school graduation questionnaire data is presented in Figure 1. Only 4% and 3% of students who completed this curriculum reported that they received inadequate palliative or end of life care instruction respectively compared with 40% and 23% in the year prior to implementation and 22% and 19% of students nationally.

Discussion

This weeklong curriculum on advanced communication and EOL care was well received by medical students and associated with high
This curriculum utilizes didactics, interactive lectures, films, small group learning environments, and SP practice sessions. Incorporating different teaching modalities appeals to different learning styles and allows students to construct new ideas and concepts based on current or past knowledge, theoretically providing an optimal learning environment [10,11]. Other programs that have been developed to teach palliative care and communication skills in the medical school setting have also incorporated multiple modalities, including small group sessions, didactics, and standardized patient encounters, and their results are also generally positive [13-15].

Traditionally, evaluation of advanced communication curricula has been limited to assessing the clinical knowledge acquired during the course [6,16]. Few studies have assessed the impact of an educational program in palliative care on interpersonal and communication abilities [17,15]. Our study addresses both issues by asking SPs to evaluate the students’ performance in the practice sessions in addition to asking students to complete the overall course evaluation. We also demonstrate a lasting impact of the curriculum on student perception of their learning through the results of the graduation questionnaire.

There are some limitations to this curriculum and its evaluation. Although proven to be very effective at teaching clinical skills to medical students, SP encounters are time consuming and financially expensive [18-20]. Also, the reliability and validity of the use of 2 SP assessments remains unknown. We incorporated SP evaluations to be used primarily as feedback mechanisms rather than as reliable evaluations of clinical skills. Assessing individual medical student performance is difficult as students were paired in an attempt to balance encounter time and patient simulation costs. Several different skill sets are needed to lead successful EOL discussions (clinical knowledge, cultural competency, advanced communication, etc.), making it challenging to assess each skill individually. Furthermore, it is difficult to assess the specific effects of the individual components of the weeklong curriculum on overall skills, thus, it is unclear whether all components are necessary to achieve similar results. Finally, it is unclear how evaluations and self-reported efficacy at this early point in medical students’ careers will translate to actual practice in the clinical environment, either now or in the future.

In conclusion, a teaching approach that targets several different learning styles via a series of lectures, discussions, films and small groups and then reinforces its objectives with serial SP interactions leads to improved perception of knowledge and skills in EOL care and...
suggests development of skills as documented by SPs. Development of a comparable, multimodal curriculum for implementation in the graduate medical education setting could further address ACGME competencies in advanced communication and palliative care. Further studies are needed to assess the impact of such a curriculum on actual practice and patient care outcomes.

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References