ABSTRACT

Background Discussions with patients with cancer about cardiopulmonary resuscitation directives (code status) are often led by residents. This study was carried out in Canada to identify current educational practices and gaps in training for this communication skill.

Methods Canadian medical and radiation oncology residents and program directors (PDs) were surveyed about teaching practices, satisfaction with current education, and barriers to teaching code status discussion skills. Relative frequencies of categorical and ordinal responses were calculated.

Results Between November 2016 and February 2017, 95 (58.6%) of 162 residents and 17 (63%) of 27 PDs completed surveys. Only 54.1% and 48.3% of medical and radiation oncology residents, respectively, had received any code status communication training before entering an oncology program. While 41% of residents expected to receive formal teaching on this topic during residency, 47.1% of PDs endorsed inclusion of this topic in curricula. Only 20% of residents reported receiving formal evaluation of this skill while 41.2% of PDs indicated that evaluations are provided. The importance of this communication skill in oncology was strongly supported. Among residents, 88% desired more training, and 82.3% of PDs identified the need for new educational resources. Lack of time, resources, and evaluation tools were among the most commonly identified barriers to teaching.

Conclusions Oncology residency PDs and trainees feel that code status communication is important, but teaching and evaluation of this skill are limited. Barriers to teaching and skill-building have been identified. Further work is underway to develop novel educational resources for code status communication training.

Key Words Postgraduate medical education, advanced directives

BACKGROUND

Despite therapeutic advances, cancer remains a terminal illness for many patients. Thus, quality end-of-life (EOL) care is an essential component of the cancer care continuum. Oncologists participate in EOL care and have to be proficient in communicating about cardiopulmonary resuscitation preferences, also known as “code status.” Code status conversations are frequently the responsibility of residents at the time of patient hospitalization. However, residents often feel unprepared to lead such discussions. They may follow a depersonalized, formulaic approach to elicit a patient’s preferences regarding cardiopulmonary resuscitation, often fail to provide necessary information such as likely outcomes of cardiopulmonary resuscitation, and tend not to give a medical recommendation. Failure to provide appropriate code status communication substantially affects patient care, because patients and providers might not share the same understanding of a decision for or against life-sustaining interventions. Thus, skill-building for code status communication is an important objective in postgraduate oncology training.

Formal and informal teaching can improve the quality of code status conversations led by residents. Supervision
and feedback increase the rate at which residents include key content, such as exploration of patient values, in EOL care decision-making. Communication training retreats and workshops have yielded improvements in quality of communication by residents in simulated patient encounters. Yet existing educational programs (for example, a multiday retreat) are generally complex and resource-intensive, limiting uptake across programs. As a result, structured teaching of communication skills for code status discussion is not standardized across oncology training programs. While some residents might have received training on these discussions before entering an oncology program, conversations with patients with cancer are influenced by understanding prognosis and treatment options, and require enhanced communication skills.

In this study, a systematic assessment of current and desired training activities for this communication skill was carried out. The objectives were to define current teaching practices in Canadian oncology training programs and to identify whether residents and program directors (PDs) perceive a need for new educational resources relating to code status discussions.

**METHODS**

**Study Design and Population**

This cross-sectional study involved a survey distributed between November 2016 and January 2017 to all enrolled residents and PDs in medical oncology and radiation oncology training programs in Canada. This study received approval after full review by the Hamilton Integrated Research Ethics Board affiliated with McMaster University (project no. 2376).

Medical oncology residency is a 2-year training program that commences in the 4th postgraduate year, after the completion of 3 years of internal medicine training and 3–4 years of undergraduate medical education. Radiation oncology is a 5-year, direct-entry residency program after medical school. There are 15 and 13 accredited medical and radiation oncology residency programs, respectively, in Canada, and 162 residents were in one or the other of these training programs at the time of survey distribution.

**Survey Development**

Two surveys were developed and piloted at McMaster University: one targeted to PDs and the other developed for residents. The overall aim was to quantify current teaching about code status communication. No existing survey tool was identified in the literature, and so novel study instruments were developed following a rigorous process. Initial survey items were developed by a study investigator (OHL) to capture demographics, current educational activities, perceived gaps in residency training pertaining to code status communication, attitudes toward this communication skill, and barriers to education on this topic. We also aimed to capture current patterns of practice for code status discussions to identify whether real-world clinical encounters could serve as learning opportunities. Response options were mostly categorical (yes/no, or checklists), with the opportunity to add comments. Some items involved 7-point Likert scales with adjectival anchors (ranging from strongly disagree to strongly agree).

Following standards for measurement design, item generation was informed by literature review and expert consultation. Previously published studies have addressed some of the domains of interest, and so items were adapted from available tools where possible. For example, self-efficacy among residents regarding code status communication has previously been measured on a 5-point Likert scale. We opted to use a 7-point scale for possible improved discriminating power. We asked about barriers to education and barriers to resident-led code status communication, with checklist response options that included established barriers from the literature (for example, lack of time and lack of rapport with a patient). We adapted items to address frequency of resident-led code status discussions and provision of a code status recommendation in such discussions. We expanded upon published survey items to assess the clinical environment in which conversations occur. In an iterative process, the survey instruments were revised by senior investigators (MCB, MMM) with extensive experience in psychometrics, measurement, and survey design.

Tools were piloted to assess content and face validity. The pilot group of 10 individuals included trainees, former PDs, and faculty educators in medical and radiation oncology at McMaster University. Fellows (recent graduates from oncology residency programs pursuing further subspecialty training) and graduating residents were asked to complete the surveys to avoid overlap between the pilot group and the final study population. Feedback about the comprehensiveness, content relevance, and clarity of the survey was sought and modifications made in response. The final survey instruments are available in the supplementary material.

**Data Collection**

Final surveys were distributed, and recipients had 30 days to submit responses. All responses were collected confidentially. Surveys were sent electronically to 27 PDs (14 medical oncology and 13 radiation oncology—1 PD was not contacted due to a transition of leadership coinciding with the study) using the Lime Survey software. Residents from 6 training programs in Ontario received paper-based surveys while participating in an educational workshop unrelated to this study. The remaining residents received the survey electronically with a generic link so responders were not tracked. Invitation messages were distributed by e-mail through program administrators for all Canadian oncology training programs. Additionally, administrators were asked to send a reminder e-mail message 1 week before the end of the response period. To protect privacy, study personnel were not provided with trainees’ contact information or the distribution lists. Accordingly, the total study population was estimated from the Canadian Residency Matching Service recent match results indicating the number of residents entering postgraduate training programs in Canada each year. An estimated 162 residents received surveys. A $5 coffee card was offered to residents as a token incentive to encourage participation.
Analysis
Relative frequencies of categorical and ordinal responses were calculated. Descriptive statistics were generated with Microsoft Excel software (Microsoft Corporation, Redmond, WA, U.S.A.). To probe the influence of prior internal medicine training for medical oncology residents, we compared responses by discipline (medical versus radiation oncology) and by level of training (junior versus senior residents). “Junior residents” comprised postgraduate year 1–3 radiation oncology trainees; “senior residents” included postgraduate year 4–5 trainees from both disciplines. The chi-square test was used to examine difference in proportions in the IBM SPSS Statistics software application (IBM, Armonk, NY, U.S.A.). In the event of low expected cell count in a contingency table, the Fisher exact test was used.

RESULTS
Response Rate and Demographic Characteristics
A total of 112 survey responses were collected, 17 from PDSs (63.0% response rate) and 95 from residents (58.6% response rate). Response rates were similar across oncology disciplines, and trainees from all postgraduate years were well represented (Table I).

Environmental Scan of Current Educational Practices
Responses about current educational practices for code status communication are summarized in Table I. Regarding baseline level of training, only 54.1% and 48.3% of medical oncology and radiation oncology residents, respectively, reported any form of code status communication training before entering an oncology program. Medical oncology residents reported prior training mostly during internal medicine residency, whereas radiation oncology residents reported experiences in medical school. Less than half—43.2% and 48.3%, respectively, of medical oncology and radiation oncology residents—reported perceiving an expectation of competence in this communication skill before starting oncology training. More medical oncology PDSs than radiation oncology PDSs reported an expectation that trainees be competent in this area before program entry, although this difference was not statistically significant (55.6% vs. 37.5%, p = 0.64). Medical oncology PDSs commonly stated an expectation that residents receive prior training during internal medicine residency. For example, “Code status discussions are a core competency that precedes entry into postgraduate year 4. It is repeated regularly during internal medicine, and usually it is the seniors who instill the culture of establishing code status to the juniors.”

Although radiation oncology residents do not have prior postgraduate training, some radiation oncology PDSs expressed that training on code status discussion occurs in other clinical environments: “There is an expectation that teaching and assessment of code status occurs on off-service inpatient rotations (particularly internal medicine and ICU).”

Regarding current educational practices within oncology residency programs, 47.1% of PDSs reported that formal training on code status was provided to oncology residents, and 41.1% of trainees anticipated this type of education would be offered by the end of residency (Figure 1). More than one quarter of trainees were not sure whether their programs provided this training. Formal training was expected more commonly among medical oncology residents than radiation oncology residents (54.1% vs. 32.8%, p = 0.01). Educational formats most commonly identified included structured academic sessions (didactic or case-based teaching) and mandatory observation and feedback in the ambulatory care setting. Informal training on this topic was reported more commonly, with most (82.3%) PDSs endorsing current teaching through non-mandated observation and feedback in a variety of patient-care settings.

When asked about formal evaluation of code status communication, only 41.2% of PDSs and 20% of residents reported that evaluation of this skill is currently provided to trainees. Identified methods of evaluation were observed structured clinical examinations and in-training evaluation reports. Few PDSs reported mechanisms in place to identify weakness in this skill among learners (29.4%) or to offer remediation for trainees not meeting expectations in this area (35.3%).

Perceived Importance of Code Status Communication Skills
All PDSs positively endorsed the importance of this communication skill both in residency and in clinical practice, with most participants (70.6%) “strongly agreeing” with its importance in both contexts. Similarly, among residents, 97.9% and 98.9% positively endorsed the importance of this skill in residency and in clinical practice, respectively.

Satisfaction Among Trainees with Current Teaching
Only 36.8% of residents indicated satisfaction with current training on the topic of code status discussions. The rate of satisfaction was higher among medical oncology residents than radiation oncology residents (45.9% vs. 31%), although this difference was not significant (p = 0.14). Moreover, 85.2% of residents agreed at some level that additional training would be of benefit, with no difference seen between medical and radiation oncology residents (83.8% vs. 86.2%, p = 0.75), or between junior and senior residents (88.6% vs. 83.3%, p = 0.49, Figure 2.

| Participant type | Response rate by discipline [n (%)] |
|------------------|-----------------------------------|
| Program directors | 17 (63.0) 9 (64.3) 8 (61.5) |
| Residents         | 95 (58.6) 37 (59.7) 58 (58.0) |
| PGY1              | 11 — 11 |
| PGY2              | 15 — 15 |
| PGY3              | 9 — 9 |
| PGY4              | 34 19 15 |
| PGY5              | 26 18 8 |

a Training starts in the 4th postgraduate year.
PGY = postgraduate year.

Notes:
1. Table I: Characteristics of respondents
2. Table II: Differences in perceived importance of code status communication training between medical and radiation oncology residents
3. Table III: Differences in satisfaction with current teaching of code status communication between medical and radiation oncology residents

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Barriers to Teaching

Respondents were asked to report perceived barriers to teaching on this topic. The most commonly identified barriers among PDSs and residents included lack of time, lack of teaching and evaluation resources, and lack of interest among staff preceptors to offer training in this area (Table III). Regarding the disengagement of preceptors, one resident commented, “Staff remove themselves from this conversation, so teaching does not happen organically.”

Trainees commonly identified the expectation of competence before program entry as a barrier to education. This was reported similarly by medical and radiation oncology residents even though medical oncology training starts in the fourth postgraduate year and radiation oncology training is entered directly from undergraduate medical

| TABLE II | Survey responses by medical and radiation oncology program directors and residents about current code status education |
|-----------------|-------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Survey item | Program director responses [n (%)] | Survey item | Resident responses [n (%)] |
| | Medical oncology | Radiation oncology | Medical oncology | Radiation oncology |
| Did you receive training in code status discussions before starting your current residency program? | | | | |
| Yes | 20 (54.1) | 28 (48.3) | | |
| No | 17 (45.9) | 30 (51.7) | | |
| Does your postgraduate program curriculum currently include formal teaching on code status discussion skills for all trainees? | | | | |
| Yes | 3 (33.3) | 6 (66.7) | Yes | 20 (54.1) | 19 (32.8) |
| No | 5 (62.5) | 3 (37.5) | No | 13 (33.1) | 16 (27.6) |
| Not sure | | | Not sure | 4 (10.8) | 22 (37.9) |
| Does your postgraduate program curriculum currently include informal teaching on code status discussion skills for all trainees in oncology? | | | | |
| Yes | 8 (88.9) | 6 (75.0) | Yes | 3 (33.3) | 4 (50.0) |
| No | 1 (11.1) | 2 (25.0) | No | 5 (66.7) | 4 (50.0) |
| Does your postgraduate residency training program currently evaluate competence in code status discussion skills for all trainees? | | | | |
| Yes | 3 (33.3) | 4 (50.0) | Yes | 14 (37.8) | 5 (8.6) |
| No | 6 (66.7) | 4 (50.0) | No | 23 (62.2) | 52 (89.7) |
| Not sure | | | Not sure | 0 (0) | 1 (1.7) |
| Do you expect trainees to be fully competent in code status discussion before starting your program? | | | | |
| Yes | 5 (55.6) | 3 (37.5) | Yes | 16 (43.2) | 28 (48.3) |
| No | 4 (44.4) | 5 (62.5) | No | 21 (56.8) | 30 (51.7) |
| In your program, is there a mechanism to identify a learner with a weakness in discussing code status? | | | | |
| Yes | 1 (11.1) | 4 (50.0) | Yes | 1 (11.1) | 4 (50.0) |
| No | 8 (88.9) | 4 (50.0) | No | 8 (88.9) | 4 (50.0) |
| If you identify a learner with a weakness in this area, does your residency training program offer any mechanisms for remediation? | | | | |
| Yes | 4 (44.4) | 2 (25.0) | Yes | 4 (44.4) | 2 (25.0) |
| No | 5 (55.6) | 6 (75.0) | No | 5 (55.6) | 6 (75.0) |
school. The majority of PDs (82.3%) endorsed the need for new teaching tools. New resources of greatest interest to PDs included an electronic module, a validated communication framework, and a workshop curriculum.

Patterns of Practice Among Trainees in Clinical Encounters

Trainees were asked about their experiences carrying out code status discussions with patients with cancer during oncology residency. Resident-led code status discussions were reported to occur more frequently in an acute-care setting (emergency room, hospital ward, or intensive care unit) than in an ambulatory care setting. A total of 84.2% of residents reported leading such discussions in clinic no more than once per month, whereas 60% reported that such discussions occurred in acute-care locations at least once per week (Figure 3). About three quarters (72.6%) of residents reported that code status discussions occur always or most often during on-call rather than workday hours, suggesting that most conversations are not directly supervised by a staff preceptor. When residents were asked about advising patients on code status, commonly identified barriers included difficulty giving advice on this topic when meeting a patient for the first time (60%), patients and family members unwilling to discuss the topic (43.2%), and difficulty estimating prognosis (28.4%).

DISCUSSION

Code status communication is an important component of quality EOL care for terminally ill patients with cancer. Oncology residency training is an opportunity to develop skills to lead such critical conversations. In this cross-sectional study of Canadian medical and radiation oncology PDs and residents, a gap in medical education on code status communication was identified. A substantial portion of residents never received formal training on this topic before entering an oncology program (even among medical oncology trainees who already completed 3 years of internal medicine residency). Furthermore, residents and PDs reported that this topic is not commonly addressed in formal oncology curricula. To our knowledge, no other studies have characterized current communication training on code status within oncology residency programs; yet similar findings have been described in other fields.3,18 Despite trainees frequently leading critical code status conversations, observation and feedback are uncommon on medical teaching wards. Surveys of graduating residents in family practice and those rotating through critical care have shown a substantial lack of training for EOL decision-making.3 Our results show that many residents perceive an expectation from preceptors that they should have baseline competence in this area, and this expectation is also reported by many PDs. Again, this is in keeping with findings of studies in which residents with no prior training for EOL decision-making report a lack of support and role modelling for such encounters in the critical care setting.17 It is concerning to find that despite limited prior training, formal teaching and evaluation of code status discussion is scarce during oncology residency, and mechanisms to identify learners with weakness in this area or to offer remediation are uncommon.

Despite the apparent lack of formal training, the importance of competence in discussing code status was
strongly endorsed by PDs and residents alike. Moreover, residents indicated an interest in additional training to develop this skill. There is a gap between support for education on this topic and current practice, in which formal training in oncology curricula is lacking. Canadian oncology residency programs are transitioning to a competency-based curriculum and an evaluation format requiring repeated assessment of entrustable professional activities, including EOL communication tasks. Thus, education on this topic will be essential for residents to successfully advance through training.

Barriers to education on EOL care have been previously identified. A survey of residents and medical faculty across the United States showed that a substantial portion of respondents felt unprepared to teach EOL topics. When medical school deans were surveyed, barriers to education on EOL care included lack of time in curricula, lack of qualified educators, and lack of leadership among faculty. We found additional important barriers influencing code status communication training in oncology, including a lack of teaching and evaluation tools. Program directors support the need to develop new resources, including novel Web-based tools. This will inform ongoing work to design and validate educational resources on this topic that can be used in competency-based curricula for postgraduate oncology trainees.

Trainees report that resident-led code status discussions occur frequently but are most likely to occur in the acute-care setting during after-hours coverage. Residents typically provide on-call service in academic health care institutions, which includes admitting patients to hospital through the emergency department and managing patients admitted to oncology wards whose condition requires assessment after hours. Patient interactions generally are not directly supervised by staff preceptors in these circumstances. The implications of resident-led code status discussions occurring after hours are 2-fold. First, although observation and feedback were identified as teaching tools, it is likely that most code status conversations led by residents are not observed, and the trainee most often receives no feedback on his or her performance. This was borne out in responses, where only 20% of trainees indicated receiving evaluation on this skill. Learning opportunities are missed as a consequence of carrying out code status conversations during on-call coverage. Second, the code status discussion that occurs at the time of hospital admission could influence the aggressiveness of care throughout the subsequent hospital stay. For patients with cancer admitted to hospital near EOL, the decision to pursue aggressive management could potentially lead to ICU admission, an indicator of suboptimal EOL care for terminally ill patients. Residents often fail to explore a patient’s values with respect to EOL care or to offer a recommendation for care. Unwanted invasive intervention might be more likely as a result of poor communication. Resident-identified barriers to advising on code status (such as difficulty with estimation of prognosis), and the patient-important ramifications of code status discussions at times of hospitalization highlight the importance of skill building and education on this topic.

This study has several strengths. The response rate was high among both PDs and trainees. Both oncology disciplines and all postgraduate training levels were represented among respondents. Thus, the results of this cross-sectional study are more likely to accurately reflect current educational practices in Canada. There are some limitations to this study. With regard to survey validation, our pilot group included 10 individuals. We sampled content experts, educators, and trainees. While this was a small sample, given the target population was fairly homogeneous with regard to education and professional context, this may have been adequate for validation. To quantify educational practices within oncology training, residents were asked the following question: “By the end of your residency, will you have received any formal training in discussing code status with cancer patients?” Early residents may not have knowledge of planned educational activities. However, PDs were asked similar questions and have knowledge of the entire curriculum for their programs. For privacy, information regarding a respondent’s specific institution was not collected. Understanding variation in training opportunities as a function of a specific program was therefore not possible. It is likely that more trainee responses were collected from programs with the greatest enrolment, and so results are likely to be influenced most by the educational practices within the largest training programs. Additionally, survey responses might be influenced by social desirability bias, potentially leading to over estimation of desire for enhanced education on code status communication. This study was carried out only in Canada; however, based on similarities in oncology training in the United States and other jurisdictions, results are likely generalizable.

CONCLUSIONS

Code status communication is an important skill for clinicians in oncology, and yet we found that teaching and evaluation are limited in this area for current oncology residents in Canada. Residents and PDs support the need for increased teaching on this topic, and current barriers to education have been identified. The results of this study provide a foundation for developing new educational resources to fill a gap in training for oncology residents. We are now developing a communication framework, an educational workshop, and an online module for use in oncology residency programs. Our findings are timely given that the ongoing transition to competency-based curricula in Canadian postgraduate medical education creates an opportunity to standardize teaching and evaluation practices relating to code status communication training.

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CONFLICT OF INTEREST DISCLOSURES

We have read and understood Current Oncology’s policy on disclosing conflicts of interest, and we declare that we have none.
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