Multi-Institutional Implementation and Evaluation of a Curriculum for the Medical Student Clerkship in Radiation Oncology

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Abstract

Purpose: Radiation oncology curriculum development is challenging because of limited numbers of trainees at any single institution. The goal of this project is to implement and evaluate a standardized medical student clerkship curriculum following the multi-institutional cooperative group research model.

Methods: During the 2013 academic year, a standardized curriculum was implemented at 11 academic medical centers consisting of three 1-hour lectures and a hands-on radiation treatment planning workshop. After the curriculum, students completed anonymous evaluations using Likert-type scales (1 = “not at all” to 5 = “extremely”) and free responses. Evaluations asked students to rate their comfort, before and after the curriculum, with radiation oncology as a specialty, knowledge of radiotherapy planning methods, and ability to function as a radiation oncology resident. Nonparametric statistical tests were used in the analysis.

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INTRODUCTION

Medical student core rotations in internal medicine, surgery, obstetrics and gynecology, pediatrics, family medicine, and psychiatry typically have well-structured didactic curricula to complement the clinical experience. These curricula are routinely reviewed and improved on the basis of student feedback. However, curriculum development for undergraduate and graduate medical education in specialties and subspecialties, such as radiation oncology, is challenging because of limited numbers of trainees at any single institution. Stepwise models of curriculum development rely on evaluation of targeted needs and feedback, which are hampered by restricted numbers of participants [1]. Medical students applying for residency in radiation oncology complete a median of three clerkships at multiple institutions during their final year of medical school. However, the majority of these clerkships are reported to have no structured didactic curricula for the rotating medical students [2,3]. On the basis of these targeted needs assessments, a structured didactic pilot curriculum was developed for the radiation oncology clerkship and successfully implemented at two institutions in 2012 [4].

To overcome the challenge of limited numbers of trainees at the two pilot institutions, further evaluate the curriculum, and disseminate the curriculum to a wider audience, a multi-institutional collaborative group research model was adapted to educational curriculum development. The multi-institutional collaborative research model has been used successfully for many years to improve patient care for relatively uncommon diseases by pooling patients from multiple institutions around the country or the world to increase the total number of patients treated during a given time frame [5-7]. We hypothesized that a similar model could be applied to subspecialty curriculum development to address the aforementioned clerkship educational gap by exposing a larger number of trainees to a novel curriculum. The Radiation Oncology Education Collaborative Study Group was therefore established with the goal of using curriculum development for the medical student clerkship as a test case for multi-institutional collaborative radiation oncology curriculum development. Thus, the initial 2-institution pilot radiation oncology clerkship curriculum was expanded to 11 selected academic medical centers within the United States in 2013. Here we report the results of the expanded curriculum.

RESULTS

Eighty-eight students at 11 academic medical centers completed the curriculum de novo, with a 72.7% (64 of 88) survey response rate. Fifty-seven students (89.1%) reported intent to pursue radiation oncology as their specialty. Median (interquartile range) student ratings of the importance of curricular content were as follows: overview, 4 (4-5); radiation biology/physics, 5 (4-5); practical aspects/emergencies, 5 (4-5); and planning workshop, 4 (4-5). Students reported that the curriculum helped them better understand radiation oncology as a specialty (5 [4-5]), increased specialty decision comfort (4 [3-5]), and would help the transition to radiation oncology residency (4 [4-5]). Students rated their specialty decision comfort significantly higher after completing the curriculum (4 [4-5] versus 5 [5-5]; P < .001).

CONCLUSIONS

A national standardized curriculum was successfully implemented at 11 academic medical centers, providing proof of principle that curriculum development can follow the multi-institutional cooperative group research model.

KEY WORDS: Radiation oncology, undergraduate medical education, curriculum, medical students

METHODS

Initial development of the curriculum has been previously described [4]. In brief, Kern et al’s [1] six-step approach to medical education curriculum development, as outlined in Table 1, was used to develop a curriculum for the radiation oncology clerkship. Before developing the curriculum, a targeted needs assessment was completed to characterize medical students’ perceptions of the radiation oncology clerkship experience and to determine what educational content to include in the curriculum [2]. A structured didactic pilot curriculum was designed to teach medical students the fundamentals of clinical radiation oncology, as previously described [4]. The curriculum consisted of three 1-hour lectures on: (1) an overview of radiation oncology, including a history of the specialty, types of treatments, and basic clinic flow; (2) fundamentals of radiation biology and radiation physics; and (3) practical aspects of radiation treatment simulation and planning.

Table 1. Kern et al’s [1] six-step approach to medical education curriculum development

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Problem identification and general needs assessment</td>
</tr>
<tr>
<td>2.</td>
<td>Targeted needs assessment</td>
</tr>
<tr>
<td>3.</td>
<td>Goals and objectives</td>
</tr>
<tr>
<td>4.</td>
<td>Educational strategies</td>
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<tr>
<td>5.</td>
<td>Implementation</td>
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<tr>
<td>6.</td>
<td>Evaluation and feedback</td>
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</table>
and radiation emergencies. Goals of each lecture were previously described [4]. The lectures were designed to be delivered by a senior resident or faculty member. Ideally, one session was conducted per week with all students present. The lecture format was open, and students were encouraged to ask questions. In addition to the three lectures, a 1-hour hands-on radiation treatment workshop was developed to teach students the fundamentals of radiation treatment planning in an interactive manner [4]. Because of resource constraints, one institution instituted a modified version of this component of the curriculum that required students to outline the radiation target but did not include the planning component. This component of the curriculum is available for download through MedEdPORTAL at https://www.mededportal.org/publication/9297 [8]. The other curriculum components (ie, lectures) were disseminated to each participating site via Dropbox (Dropbox, Inc, San Francisco, California) and are being prepared for submission to MedEdPORTAL for public dissemination.

Nine additional academic medical centers were recruited to implement the revised curriculum in 2013, thus establishing the Radiation Oncology Education Collaborative Study Group. Participating academic medical centers included the University of Chicago; Massachusetts General Hospital; Brigham and Women’s Hospital/Dana-Farber Cancer Institute; the University of Texas MD Anderson Cancer Center; Weill-Cornell Medical College; Yale School of Medicine; the University of California, San Francisco; Oregon Health & Science University; the Medical College of Wisconsin; New York University; and the University of Wisconsin. Individual institutions were permitted to modify the lectures for institutional treatment or practice preferences, but all participating institutions kept the core curriculum format the same (three lectures, one planning session).

At one of the participating institutions, video recordings of the lectures were developed. Students at this institution were provided with web links to watch these lectures during their rotation. This institution continued to provide the hands-on treatment planning session in person.

Upon completion of the clerkship, students were invited with a single e-mail invitation to complete an anonymous evaluation of the curriculum using Likert-type scales to rate curriculum components (1 = “not at all,” 2 = “somewhat,” 3 = “moderately,” 4 = “quite,” and 5 = “extremely”). Students were asked to identify the rotation site where the curriculum took place. Student evaluations were collected remotely through an anonymous, Internet-based survey. The survey was developed from input by site coordinators from all participating institutions (senior residents and attending physicians). Additionally, institutional site coordinators (senior residents or junior faculty members) completed an evaluation of the clerkship curriculum at the end of 2013. Evaluations were collected and managed using Research Electronic Data Capture. These electronic data capture tools are hosted at the University of Chicago [9]. Research Electronic Data Capture is a secure, web-based application designed to support data capture for research studies, providing (1) an intuitive interface for validated data entry, (2) audit trails for tracking data manipulation and export procedures, (3) automated export procedures for seamless data downloads to common statistical packages, and (4) procedures for importing data from external sources.

Wilcoxon signed rank sum tests were used to compare responses. Likert score responses are reported as median (interquartile range). All participating institutions were required to obtain institutional review board exemption.

RESULTS

Ninety-four students at 11 academic medical centers completed the curriculum during the 2013 calendar year. Six of these students completed the curriculum at two institutions, leaving 88 students completing the curriculum for the first time. Sixty-four of 88 first-time students submitted completed evaluations (a 72.7% response rate). Fifty-seven of 64 (89.1%) reported an intent to pursue radiation oncology as their specialty upon completion of the clerkship. Subsequent analyses were performed on the evaluations from the students reporting intent to pursue radiation oncology as a specialty (see Figure 1 for a Consolidated Standards of Reporting Trials diagram).

Fifty students were in their fourth year of medical school, and seven students were in their third year. Twenty-two students had completed no prior radiation oncology rotations, 21 had completed one prior rotation, 12 had completed two prior rotations, and 2 had completed three prior rotations. The number of students completing the curriculum de novo at each institution and completing evaluations is reported in Table 2 in deidentified form.

Student ratings of curricular content were between “quite” and “extremely” useful for the three lectures (Fig. 2). The median Likert score for the overview/introductory lecture was 4 (4-5); for the radiation biology and physics lecture, it was 5 (4-5); and for the practical aspects of patient setup/emergencies, it was 5 (4-5).

The planning workshop was rated as “quite” useful, with a median Likert score of 4 (4-5) (Fig. 2). The planning

Overall, students reported that the curriculum was “quite” to “extremely” useful to help understand radiation oncology as a specialty (5 [4-5]), increase specialty decision comfort (4 [3-5]), and help the transition to radiation oncology residency (4 [4-5]). Students rated their comfort with their specialty decisions significantly higher after completing the curriculum (4 [4-5] precurriculum versus 5 [5-5] postcurriculum, \( P < .001 \)).

Subset analysis was performed. One academic medical center provided lectures in a recorded format, which mitigated the perceived impact of the curriculum. These nine students reported a lower score for the overall usefulness of the curriculum (4 [4-4] versus 5 [4-5], \( P = .009 \)). However, individual lecture content was rated equivalently between the institutions providing live lectures and the institution with recorded lectures (data not shown).

Lectures were administered by residents at 7 of 11 participating academic medical centers. Site coordinators found resident participation to be an “extremely” useful experience to develop teaching skills (5 [3-5]). Before the implementation of the multi-institutional curriculum, 4 of 11 sites reported having no structured curricula for rotating medical students, only 2 of 11 sites reported having weekly lectures specifically for medical students, and only one site had a requirement for students to spend time in dosimetry to learn about treatment planning. Similar to the medical student responses, site directors reported a perceived increase in the students’ comfort level with pursuing radiation oncology before and after the curriculum, although this was not statistically significant (4 [3-5] vs. 5 [4-5], \( P = .122 \)).

Students who repeated the curriculum at a second participating institution (n = 6) continued to report that the curriculum was quite to extremely useful (4.5 [4-5]). Analysis was also performed on students who had completed prior rotations versus those students for whom this was their first rotation, and no difference was found in the perceived usefulness of the curriculum components or the overall curriculum (data not shown). Lastly, students who were not planning to pursue radiation oncology (n = 7) rated the curriculum “quite useful” (4 [4-5]).

**DISCUSSION**

Using the collaborative group model that has led to numerous advances in the standard of care for patient care, a structured didactic curriculum for the radiation oncology medical student clerkship was implemented and

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**94 students completed curriculum at 11 academic medical centers**

\[ \downarrow \]

**88 students completed the curriculum for the first time**

\[ \downarrow \]

**64 students returned complete evaluations**

\[ \downarrow \]

**57 students reported planning to pursue radiation oncology as a specialty (used for subsequent analysis)**

\[ \rightarrow 6 \text{ students repeated the curriculum} \]

\[ \rightarrow 24 \text{ students did not complete evaluations} \]

\[ \rightarrow 7 \text{ students reported not planning to pursue radiation oncology} \]

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Fig 1. Consolidated Standards of Reporting Trials diagram of students completing the curriculum and submitting evaluations.
evaluated at 11 academic medical centers. A total of 94 students participated in the curriculum in 2013, allowing both wide dissemination and significant amounts of feedback. The curriculum and each individual component were rated highly by the students.

The primary goal of this curriculum was to validate the initial findings from the pilot bi-institutional curriculum from 2012 [4] and to further disseminate the curriculum. This would be similar to a phase 2 clinical trial being validated in a phase 3 setting, without double-blind randomization. Although conducting a randomization might better demonstrate the utility of a curriculum, it may not be ethical to withhold an educational intervention from a learner. Some medical educators have overcome this problem by using a crossover design [10,11], but that was not practical for this particular project. With these limitations in mind, we proceeded to validate the pilot curriculum by prospectively expanding the curriculum as a single-arm study at a multi-institutional level. The expanded curriculum confirmed the initial findings that students found the components of the curriculum useful and worthwhile. Students reported that the curriculum increased comfort with their specialty decision and clinical radiation oncology skills and would ease their transition to becoming radiation oncology residents. These findings were also echoed by the site directors’ survey results.

There are other reports of radiation oncology curricula both for all medical students [12-15] and specifically for students pursuing radiation oncology [16]. Our report describes the first curriculum designed for students considering careers in radiation oncology to be successfully expanded to multiple institutions.

By expanding the number of students who completed the curriculum, interesting subset analyses became

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**Table 2. Number of students completing rotations at each institution and pursuing radiation oncology with completed curriculum evaluations at each institution**

<table>
<thead>
<tr>
<th>Institution</th>
<th>Number of Students Completing the Curriculum De Novo at Each Institution</th>
<th>Number of Students Completing Curriculum De Novo and Completing an Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>8</td>
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<tr>
<td>C</td>
<td>12</td>
<td>7</td>
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<tr>
<td>D</td>
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<td>E</td>
<td>8</td>
<td>6</td>
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<tr>
<td>F</td>
<td>6</td>
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<tr>
<td>G</td>
<td>4</td>
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<td>H</td>
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<tr>
<td>I</td>
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<td>J</td>
<td>10</td>
<td>2</td>
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<tr>
<td>K</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>88</td>
<td>57</td>
</tr>
</tbody>
</table>

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![Fig 2. Student ratings of the usefulness of each curriculum component.](image)
possible that were not possible in the pilot study. For example, the finding that medical students who received lectures in a recorded format consistently rated the usefulness of the lectures lower than their counterparts at other institutions suggests that students may prefer to have a live lecture format to allow interactive discussions. It is important to note that the institution that delivered lectures in the recorded format did so because of coordination issues, and it still received an average rating of “quite” useful for each lecture. Additionally, this study demonstrates that even students not planning to pursue radiation oncology as a career rated the curriculum equivalently useful as students actively pursuing radiation oncology.

Before curriculum implementation, the study group considered including a pre- and post-curriculum assessment of students’ objective knowledge. However, students completing the curriculum are frequently auditioning for residency positions during the clerkship. Objectively assessing a student’s knowledge would put additional pressure on the student and potentially blunt any educational impact of the curriculum by inhibiting a sense of a comfortable and safe learning environment in which students felt that they could ask questions without being evaluated. Hence, as a surrogate, the students subjectively rated their own knowledge levels using “comfort” with various components of the radiation oncology specialty. A positive effect of a structured curriculum on objective test scores was previously demonstrated in a single-institution study [17]. The decision was therefore made to not include an objective performance assessment.

Social desirability bias is a potential weakness of this study. Students may have rated the curriculum highly because of the perception that the evaluation reviewers (ie, the faculty members at each institution) would want to see positive feedback. This was minimized by collecting anonymized evaluations, not including a performance evaluation, and encouraging the students to provide honest feedback to drive further curricular improvements. The 72.7% evaluation response rate, although reasonable for a survey study, was lower than desired. This was due in part to the method of requesting evaluations. Students were sent a single e-mail by their site coordinators asking them to complete an anonymous evaluation. This required relying on the coordinator to send the e-mail in a timely fashion and the students to respond to the single e-mail. In future study iterations, we may collect student e-mails in a central pool to facilitate reminder e-mails. However, the results of the curriculum evaluation remain valid given the 72.7% response rate.

Future directions include expansion to additional institutions, continued development and improvement of the curriculum, and development of a complementary “resident as a teacher” component to be incorporated into subsequent iterations of the curriculum. Academic medical centers that included residents as teachers rated the curriculum as an “extremely” useful experience for the participating residents. The ACGME includes “participation in education of...students, residents, and other health professionals” as a component of the practice-based learning and improvement core competency [18]. Future iterations of this curriculum will include training and evaluating resident teachers. With the imminent implementation of the ACGME’s Next Accreditation System [19], novel methods to both develop and evaluate residents’ core competencies are needed. Indeed, the radiation oncology level 4 milestone (ie, competent to graduate residency) for practice-based learning and improvement is “Participates in the education of patients and their families, students, residents, and other health professionals in all situations” [20].

Curriculum development using the collaborative study group model can be applied to numerous areas of medical education. Within radiation oncology, applicants to residency rate “perceived quality of didactics” within the top five factors of importance when ranking programs [21]. We plan to use the multi-institutional collaborative study group model to develop novel resident didactics. Beyond radiation oncology, this collaborative paradigm may be suitably applied to other similarly structured specialties (radiology, ophthalmology, dermatology, surgical subspecialties, etc). Finally, collaborative international curriculum development could broadly help disseminate best practices in medical education both out of and into the United States.

CONCLUSIONS

A national standardized curriculum for the radiation oncology medical student clerkship was successfully piloted at 11 academic medical centers during the 2013 calendar year, providing proof of principle that didactic curriculum development can follow the multi-institutional cooperative group model. Subsequent to participation in the curriculum, the students felt more comfortable with their specialty decisions and better prepared to begin radiation oncology residency. Further curriculum development for trainees, including both medical students and residents, can be pursued using this model.
TAKE-HOME POINTS

- Radiation oncology curriculum development can be accomplished using a multi-institutional cooperative group model.
- Medical students rate structured didactics highly as a component of a clerkship curriculum.
- A well-developed, standardized curriculum can help improve students’ comfort levels in pursuing a specialty as their career.
- Further curriculum development for graduate and postgraduate radiation oncology education can be pursued using the cooperative group model.
- The model can potentially be expanded into developing a curriculum for any small specialty that has limited numbers of faculty members, residents, and students at each individual institution.

REFERENCES