A Thorough Analysis of the Current State of Cancer Education in Medical Schools and Application of Experimental Teaching Techniques and Their Efficacy

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Abstract: Newly diagnosed cases of cancer are expected to double by the year 2040. Although many different oncology teaching initiatives have been implemented, many students continue to report uncertainty when dealing with patients with cancer. Through this review, we aim to find the most effective teaching methods to better prepare future physicians. Papers studying different methods of teaching oncology were identified through a thorough review of specific electronic databases. Each study was analyzed and sorted into one of ten unique categories created by the authors specifically for this review. If portions of the study fit into multiple categories, relevant results would be analyzed in all applicable areas. Additionally, papers were separated and analyzed by country of origin, preclinical or clinical interventional basis, and quantitative versus qualitative form of statistical analysis. A total of 115 papers from 26 different countries and regions were included in the final analysis. 91.4% of papers analyzing Lecture and Small Group Discussions indicated a positive impact. 97.1% of papers analyzing Clinical Practice and Simulation indicated a positive impact. 100% of papers analyzing Early Experience and Mentorship, Summer Programs and Voluntary Electives, use of Multidisciplinary Teams, and Role Play stated that these methods had a positive impact. 50% of papers analyzing Computer/Web Based Programs indicated a positive impact. Clinical Practice and Simulation, Role Play, Summer/Elective Programs and interventions involving Multidisciplinary Team Work all appeared to be most effective. Intensive Block Programs, Didactic Lectures/Small Group Discussions, and Computer/Web Based Education tools as a whole were variable. General Review papers showed continued variability in domestic and international oncology curricula. Incorporation of effective teaching interventions should be highly considered in the future creation of standardized oncology curricula in order to best prepare the next generation of physicians. Future studies could explore the differing efficacies of teaching interventions in the postgraduate versus graduate realms.

Keywords: oncology, medical student, intervention, curriculum, clinical, preclinical

Introduction

Cancer accounts for approximately 1 in every 6 deaths worldwide and is the second leading cause of death overall.¹ Furthermore, the World Health Organization reports 17 million newly diagnosed cases in 2018, with this figure estimated to increase to 27.5 million cases by the year 2040.²,³ With the rise in prevalence of both cancer diagnoses and deaths in the future, it is imperative that practicing physicians be able to diagnose and address basic cancer patient needs, regardless of their position as a primary provider or specialist.
The role of developing these skills falls to the schools around the world who specialize in teaching medicine and training the physicians of the future. Many curricula and programs specifically designed to instruct students in both the basic and clinical sciences, as well as professional and clinical competency, have been proposed. More traditional classroom based approaches with a focus on lectures and case discussions have been implemented in the United States. \(^4\) Week-long summer courses focusing on intensive improvement of grasp of oncology related topics have been held for over two decades in Europe. \(^5\) Standardized oncology curricula have even been proposed for Australian medical schools, however adoption is lacking nationwide. \(^6\)

Different initiatives to teach oncology have been shown to be effective in several areas of cancer survivorship care. \(^7\) Despite these efforts, many students continue to report unease and uncertainty with their knowledge and abilities. \(^8\)–\(^10\) Additionally, surveys reveal underemphasized and fragmented oncology education with wide variability in content and structure between medical schools, indicating that reform is needed within just the United States alone. \(^11\)

Due to the wide variety of topics and systems that need to be covered in order to comprehensively teach Oncology, it is a difficult subject to approach. The outline of recommended core competencies and curriculum for cancer education, including basic sciences, clinical concepts, and social and emotional issues, is too vast to effectively disseminate to medical students. \(^12\) Although research has been conducted to find which topics are most relevant, little has been uncovered with regard to how to best teach these concepts. \(^4\) Without effective presentation and retention, students will not be able to apply what they have learned to best care for our ever growing cancer population.

This literature review aims to conduct a thorough global review on the current state of oncology education and analyze which methods result in significantly better student learning and clinical application. Through investigation of differing teaching methods we hope to gain insight into their perceived versus supported effectivity as well as practicality in future application.

**Methods**

Studies were identified through a thorough review of these specific electronic databases: PubMed, MEDLINE, Embase, and MedEdPORTAL. Searches were conducted using the following key phrases: “oncology”, “medical education”, “curriculum”, “intervention”, “medical student”, “clinical”, “preclinical”, and “teaching.” Each paper was individually analyzed for the presence of relevant oncologic teaching interventions involving all medical students and a publication date within the last thirty years. This date range was chosen in order to encompass a wide variety of experimental teaching methods and expand analysis of oncology education in countries with a paucity of relevant publications. Interventions involving residents, fellows, and physicians were not included. No specific journals were excluded from this study. Only publications written in English were accepted. Type of analysis of intervention (ie, qualitative vs quantitative) was not a criteria for exclusion. Each paper was sorted into one of ten unique categories created by the authors specifically for this study. If portions of a study fit into multiple categories, relevant results would be analyzed in all applicable areas.

The categories are listed below along with a brief summary expanding upon their criteria for inclusion.

**Lectures and Small Group Learning**

(a) Studies which analyzed the use of lecture and small group learning to teach oncology. These more traditional curricular components may have been tweaked in structure, presentation, area of focus, or balance in distribution of small versus large group discussion.

**Clinical Practice and Simulation**

(b) Studies which analyzed student interaction with standardized oncology patients, physicians playing the role of a cancer patient, or exposure to real life clinical duties and patients relative to recorded improvements in medical student skills and confidence and effect on future patient interactions.

**Summer Programs and Elective**

(c) Studies which analyzed programs offered to students as either a standalone summer program or complementary elective to the normal curriculum. These were nearly all voluntary in nature and focused on providing additional exposure to the domain of oncology through various methods including research, traditional classroom time, or courses aimed to improve empathy.
Computer Programs
(d) Studies which analyzed computer or internet-based methods of learning. These digital learning tools were tested to see if understanding and performance of different oncology topics would be enhanced through non-traditional avenues. Multiple methods were considered including, but not limited to, online lectures, web based e-modules, educational games, and patient simulations.

Early Experience Programs and Mentorship
(e) Studies which analyzed early exposure to oncology via clubs and various other programs and oncologist-based mentorship and its effect on eventual choice of specialty.

Blocked versus Integrated Curriculum
(f) Studies which analyzed the use of concentrated blocks of time to teach oncology. Papers were analyzed based on total hours taught and whether it was specifically blocked out or integrated throughout a curriculum. Intensive summer courses were also analyzed however these were part of pre-existing curricula rather than voluntary programs evaluated in the Summer Programs/Electives category above.

Role Play
(g) Studies which analyzed experiences empowering students to take on the role of a patient or physician in the healthcare setting with other students. Although similar to the Clinical Practice/Simulation category, the Role Play classification focused on empathizing with the patient by simulating their experience with solely medical students taking on these roles.

Multidisciplinary Teams
(h) Studies which analyzed the effect of multidisciplinary teamwork on student confidence and clinical ability in the oncology setting. Exposure to multiple different specialties in the classroom as well as clinical based settings were analyzed with a focus on perceived improvement in medical student competency.

Other
(a) Studies whose unique interventions did not fit neatly into one of the groups listed above.

Although this section did not allow for direct comparison of interventions between one another, non-classical teaching tactics with enough supportive evidence may be of benefit to students.

General Review
(b) This category was designated to papers whose main focus was not to present a specific change in intervention, but rather to highlight the most recent state of oncology curricula around the world. Studies here focused on analyzing flaws in currently implemented systems, discussion of possible improvements, and student and faculty satisfaction with the existing state of their educational programs.

Additionally, papers were analyzed and separated by country of origin, or region of focus if the study covered multiple countries, in order to identify location of teaching intervention and most recent curriculum structure. In scenarios where multiple countries contributed to an intervention, the country with the most direct correlation to the study was indicated as the primary country of origin. If not possible, all countries were given credit and included in the final analysis. Studies were classified as “Other and International” when not directly tied to a specific country of interest or organization.

Studies were also organized by a “Preclinical” or “Clinical” classification. “Preclinical” interventions were defined as those changes which were implemented during the equivalent Basic or Clinical Science years of a respective country’s medical curriculum. “Clinical” interventions were defined as experimental conditions which occurred beyond this point of education or the equivalent thereof. If a paper presented or discussed an intervention which met both criteria, the intervention in question was added to both categories.

Within each category, trends were initially analyzed as a whole with no regard to type of statistical analysis (quantitative) or lack thereof (qualitative). The total number of papers were presented, as well as a percentage of those in favor of the intervention. Additionally, inconclusive papers were included as well in order to convey variable effectivity of certain educational trials. Furthermore, each applicable category had its respective studies separated into groups depending on the qualitative or quantitative nature of analysis. The quantitative group included papers which have had statistical analysis conducted upon the original results by the authors of the study. Qualitative included numbered or free-
response surveys, student commentary and testimonials, or numerical data without statistical analysis. Effectivity of qualitatively analyzed interventions were determined via original author conclusions or situationally due to the wide and varying analyses used in this area. Conflicting opinions were resolved via author discussion by determining whether the source also used quantitative analysis and by determining if a majority of the data was positive or negative in nature.

A qualitative analysis was performed to identify the teaching interventions with the greatest impact. General trends were analyzed and interventions were distributed into one of three categories: “Highly Effective”, “Moderately Effective”, and “Ineffective.” These categories were discussed as whole parts with analysis of their relationships to one another, viability of application, and practicality in a standardized curriculum.

Results
115 papers from 26 different countries and regions were included in the final analysis. The United States comprised 61.7% of the analysis pool. European countries contributed 27.0% of studies collected. The United Kingdom accounted for 7.8%. Australia contributed 6.1% with New Zealand accounting for 1.7%. Canada supplied 4.3% of total papers. South America contributed 0.9% while Asia and The Middle East provided 5.2% (Table 1).

Out of the 115 studies analyzed, 82 of these were categorized as “Preclinical” while 63 demonstrated “Clinical” intervention. 22 publications were found to have interventions fitting into both categories (Figure 1).

The studies found were analyzed and distributed into the unique interventional categories defined above (Table 2).

Table 1 Distribution of Studies Based on Country or Region of Origin

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<thead>
<tr>
<th>North America</th>
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<td>United States</td>
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<td>Other</td>
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<td>Other and International</td>
<td>Africa</td>
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<td>Egypt</td>
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Lectures and Small Group Learning
Out of the 28 papers written about Lecture and Small Group Discussions, 89.3% (25) stated that these methods had a positive impact and 10.7% (3) stated that there was a negative impact in comparison to other teaching methods. 21.4% (6) of these papers analyzed preexisting or experimental methods qualitatively, 71.4% (20) analyzed their data quantitatively, and 6.4% (2) used both forms of analysis.

Lectures were found to take various forms throughout the papers analyzed. Positive papers found that seminars dealing with the psychological and social impact of cancer on patients and their families were rated positively by students.13 Pre- and post-lecture student knowledge in a wide variety of other topics significantly improved as well, including management of breast and testicular cancer, as well as ability to identify various cancer risk factors, prevention strategies, and warning signs.14–16 This same trend was also seen in self-reported knowledge after lectures focused on delivering bad news and development of positive attitudes towards holistic and complementary treatment methods when used alongside more traditional treatment plans.17,18

100% of the papers looking at the use of didactic lectures within oncology and radiation oncology clerkships were positive in all reported metrics. Hirsch et al showed significant improvement in pre- and post-test exam scores in radiation oncology, as well as breast, prostate, and general cancer management knowledge.19–21 There was no significant improvement in cancer staging knowledge.22

Qualitatively 88% of fourth year students reported motivation to learn more about radiation oncology and 83% reported a better understanding of cancer care after an increased number of lectures.23 In comparison, Agarwal et al observed that 68.4% of students thought that lectures effectively contributed to their overall education.9 Further
didactics reportedly translated into significantly increased confidence to function as a resident (P = 0.03) due to the construction of an excellent foundation of knowledge.24 However, comparable groups of students requested further case studies and desired more hands-on training.25,26

100% of lectures, when combined with small group discussion sessions, were found to be effective. Cellerino et al observed that these traditional teaching methods were preferred over more innovative approaches, such as problem-solving case discussions and web-based learning.27 These combined sessions significantly improved test averages by 43% (P < 0.001) and 11% (P < 0.05) respectively as well as increased basic knowledge of dermatologic cancers.28,29 Liu et al did not observe this with more advanced topics such as staging.30

This trend continues with holistic care lectures and small group discussions. These sessions reportedly increased 98.7% of students’ self-perceived patient empathy as well as significantly strengthened comfort with conversations of death and dying and delivering bad news.31,32 Knowledge gained in these lecture and small group based sessions significantly improved standardized patient interaction, specifically in breast and colon cancer scenarios as well as knowledge of various oncology topics.33-35 Berney et al found significantly lower interview scores when individuals participated in small group discussion versus clinical practice (P < 0.001).36

Fukuchi et al investigated the efficacy of singular small group discussion sections separate from their complementary lectures, showing a significant increase in pre- and post-test performance (P = 0.018) and self-reported general malignancy knowledge.37 Students stated that they found their small group sessions to be an effective instructional method and reported an increase self-reported in clinical skills.38

The perceived efficacy and reception of lectures to their associated small group discussions was also compared. Kiluk et al found that 57.2% of the students identified small group discussion as the most helpful part of their experience with 81.2% reporting a desire for more sessions in the future.31 However, Plymale et al reported 80% satisfaction with lectures compared to 72% satisfaction with small group discussions.39

**Clinical Practice and Simulation**

Out of the 35 total papers written about Clinical Practice and Simulation interventions, 97.1% (34) reported a positive impact while 2.9% (1) carried mixed results. 54.3% (19) of these papers analyzed preexisting or experimental methods qualitatively, 34.3% (12) analyzed their data quantitatively, and 11.4% (4) used both forms of analysis.

**Table 2 Distribution of Intervention Classifications**

<table>
<thead>
<tr>
<th>Category of Intervention</th>
<th>Number of Papers</th>
<th>Category of Intervention</th>
<th>Number of Papers</th>
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<tbody>
<tr>
<td>Clinical Practice/Simulation</td>
<td>35</td>
<td>Blocked vs Integrated Curriculum</td>
<td>7</td>
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<tr>
<td>Didactic Lecture/Small Group Discussion</td>
<td>28</td>
<td>Role Play</td>
<td>3</td>
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<tr>
<td>Computer-aided Learning</td>
<td>10</td>
<td>Multidisciplinary</td>
<td>4</td>
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<tr>
<td>Early Experience/ Mentorship</td>
<td>9</td>
<td>Summer Programs/Electives</td>
<td>7</td>
</tr>
<tr>
<td>Other</td>
<td>13</td>
<td>General Review</td>
<td>27</td>
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Although methods of clinical practice and simulation were widely varied, use of standardized patients, anatomical models, and clerkship experience were all associated with significant gain in knowledge.28,40 The World Health Organization implemented a clinical practice based curriculum in India with many of these components which received high praise from students. Self-reported increases in knowledge, more positive attitudes towards cancer, and strengthened confidence when dealing with symptomatic treatment of incurable cancer were seen (P = 0.008).41,42

Clinical practice was preferred to more innovative teaching methods such as problem-based sessions and computer aided learning, with students showing significantly higher interview and clinical skills scores using the former.25,27,34,36 Kissane et al reported a similar relationship with lectures and pre-planned classroom time as well.36 Structured clinical experience was also rated more highly (92%) than both lectures (80%) and small group discussions (72%) on similar topics.39 Skye et al observed that the use of standardized patients, especially in the setting of giving bad news, helped to “enhance realism” and “push students outside of their comfort zones.”43

Additional studies explored the use of cancer survivors in place of standardized patients when providing this practical experience to students. Medical students rated the benefit of using cancer survivors “highly” with the patients reporting strong willingness to participate in future courses.44 Increased confidence with breaking bad news and use of the patient’s preferred communication techniques were also seen, along with increased emotional impact due to firsthand experience with the topic at hand.45

Clinical practice in medical school significantly correlated with self-reported preparedness to care for patients with cancer (OR 1.48; 95% CI 1.22–1.79) as well as further “confidence and control” over interactions with dying patients and end of life care.46,47 Abrão et al and Fresier et al indicated a significant correlation between ability to practice skills, perceived knowledge, and counseling/screening skills. This was especially true in student-led outpatient clinics, with individuals reporting improved clinical skills, long term knowledge retention, and improved interest in pursuing oncology.48,49 No compromise in patient care was reported in these cases.50 This was not seen with simple observation of similar experiences or with non-repetitive and short term practice.51–54 Significant improvement in self-perceived palliative care ability (P < 0.001) and the psychosocial impact of cancer on patients was observed as well.13,35

Multi-part simulations helped students in a similar fashion, with significant improvement seen in survivorship care (P = 0.002) and comfort when discussing effects of cancer treatments (P = 0.001).33 This was seen in both de novo simulations and those added to pre-existing curricula.55 Formative assessment of these same skills also showed significant pre- and post-test improvement (P < 0.0001).13

Similarly structured communication skills workshops showed positive improvements in self-reported patient care and comfort abilities in pre- and post-experience surveys.56 Mandatory, integrated sessions also provided higher levels of comfort with patient and family communication, efficacy of delivery of care, and total value of care (P = 0.026, 0.001, 0.011). Participants rated this experience as their favorite part of medical school followed closely by clinical rotations.57 Uijtdenhaage et al reported that some students were frequently exposed to cancer survivors in medical school but only received partial opportunities to practice critical components of survivorship care.58

Uniquely, portfolio construction of experienced patient interactions significantly improved formative assessment (P = 0.04) and OSCE results (P = 0.01) but found no significant difference in measured clinical competence.59 Additionally, combining clinical practice with small group discussions appeared beneficial to students as “an effective instructional method” and way to increase clinical skills.19 This same relationship appeared to be supported with analysis and discussion of video-taped standardized patient interactions. 98.3% of students reported the experience to be helpful and 81.2% of students requested more sessions in the future.51

Use of various static and dynamic breast models reportedly increased student accuracy in detecting various masses and improved clinical true positive scores (P < 0.05).40,60,61 Results are not limited to breast models, with self-reported improvement of testicular cancer detection after practice on anatomical models as well.15

Summer Programs and Electives

Out of the seven papers written about Summer Programs and Electives, 100% (7) reported a positive impact on oncology education. 28.6% (2) of these papers analyzed preexisting or experimental methods relating to teaching oncology qualitatively and 71.4% (5) analyzed their data quantitatively, while zero used both forms of analysis.
100% of quantitative papers analyzed showed a statistically significant increase in pre- and post-test scores in all areas assessed. Lutgendorf-Caucig et al found an increase in student knowledge in both general and specific aspects of cancer (P = 0.005, P < 0.001). Statistically significant increases in attendees’ test results (P = 0.001), student clinical and research oncology understanding (P < 0.01, P < 0.01), and comfort in daily oncology care (P = 0.001) were also observed in various other cancer-focused summer programs. Students who participated in optional radiation oncology clinical rotations scored significantly higher overall on acquired knowledge.

The two qualitative studies examined the affective aspect of these summer programs. Pavlidis et al showed that students reported their experience at a five day course to be very useful in improving both cancer knowledge and clinical skills. Fromm-Haidenberger reported high satisfaction with both content and range of their program as well and concluded that this strategy was a useful tool to teach oncology to medical students.

Computer Aided Learning
Out of the 10 papers written about using Computer Aided Learning to teach oncology, 50% (5) of these papers reported a positive impact while 50% (5) found the intervention to have a mixed or negative impact.

Positive impact studies showed an increase in both academic understanding and clinical performance. Morgulis et al showed that students who had access to e-module resources performed slightly better than those who did not. Fukuchi et al also found that their online game increased understanding and knowledge of malignancies. Additionally, students who used interactive computer video tutorials rated the experience as more helpful than learning from a textbook and reported increased communications skills. Uijtdehaage et al created a variety of digital oncology modules which were received well by students, however no analysis regarding specific content was completed.

In some cases the use of computer programs did not improve students’ understanding versus more traditional teaching methods. Gaffin et al used standardized patients, breast models, and computer programs to assist in breast cancer screening lessons and stated that the computer program did not improve students’ learning more than the other methods. Students who were exposed to both traditional classroom and computer aided learning showed no significant difference in formative assessments compared to those exposed only to traditional teaching. However, 75% of students surveyed mentioned that they viewed the web-based materials as an important resource.

Międzybrodżek et al and Markova et al both experimented with changing various curricular components from in-person to web-based learning. Neither saw any significant changes in either understanding or patient care outcomes. Mayer et al observed institution-wide implementation of computer-aided learning tools which resulted in variable uptake and qualms regarding its inability to teach certain, difficult topics.

Early Experience and Mentorship
Out of the nine papers written about Early Experience and Mentorship being used to teach oncology, 100% (9) reported positive results. 55.6% (5) analyzed data quantitatively while 44.4% (4) analyzed data quantitatively.

The quantitative studies collectively support the use of mentorship programs to help students better understand oncology related material while giving them insight and early experience into the field of clinical oncology. Barrett et al reported that students who had mentors in either clinical or research oncology were 5.76 times more likely to match into oncology than other students. Hirsch et al found that 29.3% of medical students who were mentored by faculty radiation oncologists applied and matched into radiation oncology residencies. De la Peña & García-Linares found significant improvement in post-test study scores after Radiation Oncologist teaching and mentorship during third year rotations (P < 0.005) with similar results observed after exposure to oncology rotations in general. Additionally, second year students given a one week introductory clinical oncology course were taught to be more comfortable about death (P < 0.001) and encouraged early decisions about oncology residency (P = 0.013).

Qualitative studies were very positive as well. Tarkowski et al outlined a student scientific society where members were encouraged to explore oncology in a variety of extracurricular activities, resulting in increased self-reported interest in cancer treatment. Agarwal et al looked at different experiences students could participate in prior to matching, with special consideration to student-run cancer societies. These experiences were found to foster early interest in oncology and had the potential to create more successful radiation oncology applicants.
However, a lack of easily accessible mentorship in this field was noted with calls to increase student-mentor connections. DeNunzio et al found mentorship to be a “cornerstone to strengthening the radiation oncology educational experience.” Additionally, this study found multiple mentors to be helpful, especially when distributed across the academic spectrum and not too far removed from their own medical school education.

**Integrated Didactics versus Blocked Curriculum**

Out of the seven papers written about Integrated Didactics versus Blocked Curricula being used to teach oncology, 85.7% (6) reported positive results with one study reporting variable results. 28.6% (2) were qualitative and 71.4% (5) were quantitative.

Blocked oncology clerkships led to students feeling reassured about their career decisions compared to their undecided peers. Jefferson Medical College offered a three week clinical rotation with post-surveys collected one and a half years later. 64% of students stated that they planned on seeing oncologic patients in their career and the rotation helped fill gaps in knowledge of end-of-life management, empathy, and evidence-based medicine. Pre- and post-examination of students at Freeman Hospital after two-week clinical placements found that significantly more students considered applying into oncology (P = 0.013). Associated improvements in ability to break bad news, recognize red flags, and awareness regarding difficulties of cancer management were also observed.

Students who received oncology education in medical school, or had earlier exposure to patients with cancer, said that they felt more prepared to speak with cancer patients. A survey of UK medical students found that 61% (95% CI 59–63%) wanted more early oncology teaching and exposure, especially in radiotherapy and chemotherapy.

Geller et al showed an increase in the number of hours spent on cancer education from six (1996) to 15 (1999). Within three years, tobacco cessation counseling skills increased significantly (P < 0.001) and fourth year students reported less worry regarding cancer prevention care (P < 0.001). At this same institution, Hirsch et al established an Oncology Education Initiative and integrated structured didactics into a radiology clerkship, resulting in an 11% pre- and post-test improvement (P = 0.011).

Fernandes et al tested the difference between teaching oncology in a concentrated semester versus in multiple courses over the span of three years. Initially, the group with the spaced-out curriculum scored higher and had faster growth in knowledge. However, the acceleration of learning slowed down for these students, and on the final exam the students with the blocked curriculum performed better.

**Role Play**

Out of the three papers written about Role Play being used to teach oncology, 100% (3) reported positive results. 100% of these papers were qualitative in nature.

The two qualitative publications emphasized the lack of focus on patient-centered care. Mann et al noted that having a more multidisciplinary approach to cancer treatment stimulated discussion and focused more on the psychological perspective of medicine. Medical students who practiced role play with one another in a clinical setting reported satisfaction with the experience. One student remarked that the last student in particular approached their diagnosis of testicular cancer expertly, with no belittlement or exaggeration of risk. Skye et al used an interactive theater workshop and found that 94% of students stated the exercise stimulated reflection about “patient-provider communication” and 89% stated that the workshop provoked discussion.

**Multidisciplinary Teams**

Out of the four total papers found about the efficacy of Early Experience and Mentorship being used to teach oncology, 100% (4) of these papers reported positive results and were quantitative in nature.

Fukuchi et al showed an increase in student knowledge after playing a computer assisted board game which aimed to teach a multidisciplinary approach to cancer treatment. Students also showed an increase in self-reported oncology knowledge after taking part in a summer oncology multidisciplinary research experience (P < 0.01). Head et al focused on the implementation of interdisciplinary palliative care in a medical school curriculum for medical students. Results showed that, after the program was administered, there was a significant increase in oncology knowledge in pre- and post-test results.

Similarly, Lutgendorf-Caucig et al showed that the use of a summer program employing a multidisciplinary teaching
approach increased knowledge in both general and specific aspects of cancer (P = 0.005 and P < 0.001).62

Other
13 interventions were found to not fit into at least one of the categories listed above.

Use of a portfolio of patient interactions, coupled with clinical practice, showed no significant difference in annual clinical competence. However, students had significantly better quantitative OSCE results (P = 0.01) and formative assessment results (P = 0.04).59

An interactive contouring module aimed towards second year students to teach the fundamentals of radiation therapy showed no significant difference in overall demonstrated knowledge versus traditional lecture based learning (P = 0.10). Significant differences were found in knowledge of radiation therapy and side effects (P = 0.002) along with greater reported engagement (P = 0.02) and interest in pursuing a clinical radiation oncology rotation (P = 0.01).89

Belfrage et al investigated the use of humor and observed that 94% of students viewed humor as an effective way to create a relaxed learning environment and make learning more enjoyable. Humor was best received when incorporated approximately three times per 45 minute session. 70% of students noted that it was most effectively used when coupled with interesting clinical cases.90

Skye et al explored the use of interactive theater to practice giving bad news found that 94% of students reported increased self-reflection on patient-provider communication. 87% reported increased peer-to-peer discussion of complex issues surrounding breaking bad news. Use of professional actors during the exercises enhanced realism and more closely approximating real life clinical situations.43

The use of a brief, learner-centered, breaking bad news communication skills training module found significantly increased breaking bad news scores and patient interaction in both colon (P = 0.007) and breast (P = 0.003) cancer scenarios.33

Surveys regarding integration of religion and spirituality into medical school training found support for a longitudinal, elective, and experiential curriculum which would occur alongside the general pre-existing curriculum. Those questioned agreed that it should focus on the impact of integration of religious and spiritual values and self-care practices with care for patients and interactions with the medical team.91

A flipped classroom curriculum for teaching gynecologic oncology topics found that, although only 80% of students completed preassigned educational work, the attendance rate was 94% with “very high” reported student satisfaction. No significant difference in aggregate student performance on the oncology questions of the Obstetrics and Gynecology NBME Subject Examination was found.92

Turner et al surveyed radiation oncology professionals to identify what leadership skills, behaviors, and knowledge could be taught in medical school in order to develop the next-generation of leaders in the field.93

A multi-national study which evaluated competitive spaced repetition (Cancer Cup Challenge) reported that 82.3% of students found the competition to be an enjoyable experience. 82% of students found the cases to be relevant while 76.5% found them interesting. Reception of the computer nature of this intervention was positive.94

De Visser et al looked at the effectiveness in creation of posters on the topic of adjuvant endocrine breast cancer for patient education versus answering case-based questions in small groups. No difference in knowledge was observed through the use of formative multiple-choice questions. Questionnaires filled out by the students showed that those in the case-based question group had higher perceived participation and satisfaction (P < 0.05).95

A traditional curriculum of several hourly educational sessions per week versus a half-day educational format during Hematology/Oncology clinical blocks found that half day sessions were preferred. Students reported increased motivation to attend, concentration, and knowledge retention along with increased exam scores.96

A narrative writing course regarding experience with cancer patients reported that 84% found the experience useful. Surveys showed that the key strength of the course was openness of discussion of issues typically not part of a traditional oncology curriculum and the main weakness to be lack of additional faculty member involvement in these discussions.13

A redesigned, combined oncology and surgical clerkship with a focus on longitudinal, long term follow-up of gastrointestinal cancer and breast cancer patients was explored at Harvard Medical School. Students reported that their experience, on average across seven months, “facilitated their understanding of cancer in a way not feasible in a traditional clerkship model” with improvement in integrated learning of surgical, medical, and social issues.97

General Review
A total of 27 papers were found evaluating or reviewing the current state of oncology education. 51.9% (14) of
these papers originated from or reviewed the United States while the other 48.1% (13) reviewed various countries in Europe, Asia, Africa, and Oceania.

An international study revealed that many countries throughout Europe and Asia have varying degrees of recognition of oncology as a specialty, including the various subspecialties such as medical and radiation oncology. Although countries such as the Netherlands and Turkey describe medical oncology as its own distinct specialty, other Baltic countries often combine it with radiation oncology. Russia, Belarus, and Ukraine have varying degrees of recognition of oncology as a specialty, with the most specific simply terming it “General Oncology.” Additionally, European guidelines for a standardized oncology curriculum appear to be widely variable with respect to adoption. Various countries have adopted unique pieces of the curriculum with some regions adjusting it to fit local circumstances.

Oncology education in the United States shows wide variability in a number of areas. Mattes et al revealed that less than 10 total hours in the first/third years and less than 20 total hours in the second year of medical school were dedicated to cancer instruction. Exposure to radiation oncologists was also low until the beginning of third year clerkships. Oncology related didactics only comprised three to four hours combined didactic hours between four to six month Internal Medicine and Surgical clerkships. A lack of Oncologists in educator positions and infrequent requirements for students to rotate through non-surgical oncology clerkships have also been reported. Most often oncology has been combined with radiology clerkships through didactic sessions focused on tumor biology and treatment, with less than ½ of all schools having a dedicated curricula.

Current education focuses more on traditional methods of teaching such as lectures and small group discussions. However, research in the United States has proposed optimal preclinical oncology curricula with an emphasis on medical knowledge and patient communication with acknowledgement of pitfalls. Implementation has reported high interest in learning oncology in an interdisciplinary manner. Non-standard methods, including replacement of hourly didactic sessions with focused half-day blocks and a focus on palliative care and radiation oncology have been implemented as well. Although achieved, surveys show a lack of knowledge among students, with some still reporting misconceptions about various oncologic topics and a lack of preparation for survivorship care.

Issues are not limited to the United States. Cheung et al found that, in Canadian medical schools, cancer constitutes less than 10% of the curriculum and less than 10% of the final exam in 70.6% and 58.8% of institutions respectively. Similar statistics are true in Australia and New Zealand as well, with 94% reporting no formal oncology curriculum and 44% indicating no intention of changing in the future. Additionally, 78% of Australian medical students reported dissatisfaction with the number of dedicated oncology teaching hours. However, efforts have been made to implement some standardized curricula, with preliminary results indicating adequate direction to acquire necessary competencies, stimulus for learning opportunities, and positive contributions to participant development.

Reviews of European medical schools show similar results. Polish curricula lack standardized exams to assess oncology training, educational facilities, oncological gynecologists, and palliative medicine courses. Swiss schools were also found to not have standardized palliative medicine courses in addition to a wide variation in required number of hours, topics, and teaching methods for oncology. Lithuanian medical education was also lacking in undergraduate schools with little to no standardization on a national scale.

Norway’s curricula, which focused on physician empathy, had the highest reported feelings of satisfaction. Additionally, use of a blocked rather than integrated curriculum significantly improves test scores at the national level. A Finnish study indicated wide variation in palliative care oncology training, teamwork, and self-reflection while reportedly being strong in basic knowledge, symptom management, and communication skills practice. This study also showed that compliance with European guidelines resulted in increased test scores.

Further reviews indicate issues in Asia and Africa as well. Only 43.9% of Japanese medical schools have compulsory palliative care sessions, while 30.3% have no clinical clerkship curriculum at all. Teaching in Thailand revealed a lack of coping management skills when caring for palliative care patients while at least one school in India has no cancer education program at all. Egyptian medical education showed a national public health based approach to cancer education which even requires completion of a community service project, however it lacks standardized training in cancer education and prevention. Data showed a lack of a dedicated oncology curriculum and interaction with cancer patients at all medical schools in the country except Cairo University.
Discussion

General Review papers showed both domestic and international variability in oncology curricula regarding specific specialties and topics represented, total number of hours taught, and integrated versus blocked presentations. A greater number of hours spent learning appeared to correlate with higher retention of material and greater exposure to specialties within oncology, including radiation oncology and palliative care. In addition, although standardized curricula have been proposed in multiple regions, adoption appears to be varied, even when provided with the tools to overcome commonly faced obstacles. There is also the issue of a lack of recognition of oncology and its various subspecialties in multiple countries, leading to “cancer education deserts.”

Out of the interventions analyzed, Clinical Simulation and Practice, Role Play, Summer/Elective Programs and interventions involving Multidisciplinary Team Work all appeared to be “Highly Effective” in teaching oncology to medical students.

In nearly all scenarios in which students were formally evaluated, Clinical Simulation and Practice showed statistically significant improvement between pre-test and post-test understanding. Due to the reported high satisfaction seen in post-experiential surveys and desire for further sessions, this intervention appears well supported to dramatically increase students’ clinical and practice skills in an engaging and welcoming environment.

Although limited by its small sample size, Role Play could be coupled with this intervention as well. Whether it be learning how to deliver bad news, speaking to patients about their symptoms, or any variety of challenging scenarios, Role Play gives students a chance to practice difficult situations before entering the wards.

Summer and Elective Programs as a whole gave motivated students an opportunity to further their growth of knowledge and clinical skills in the area of oncology. Reportedly high student satisfaction, along with statistically significant increases in all formative assessments given, make these intra- and extracurricular activities a valuable tool. Additionally, they can be implemented outside of the curriculum to give students extra opportunities to explore the field. Coupling this with Multidisciplinary Teamwork would allow students to explore a whole new dimension of oncology that is not immediately evident on the surface. This would allow for further exploration of the multi-faceted nature of oncology while also effectively learning the topics at hand.

Intensive Block Programs, Didactic Lectures/Small Group Discussions, and Computer and Web Based Education tools were only “Moderately Effective.”

Through various avenues medical schools have implemented both integrated and blocked curricula in order to better prepare students to handle cancer patients. Although both types of curricula appear to be nearly identical in their efficacy, the variability and difficulty in their implementation lies with the medical students. Students appeared split on their desire for a blocked, focused approach to oncology versus an integrated one. In some cases, students preferred the opposite curriculum to what was currently implemented at their institution. A possible solution would be to implement a balanced system, with an integrated curriculum throughout the “Preclinical” years and a blocked curriculum via rotations and didactics during the “Clinical” years.

Didactic Lectures and Small Group Discussions are one of the most traditional teaching methods used in medical schools. Although they are effective at conveying information and lead to significant increases in performance on formative assessments, various studies still indicate student desire for more interactive educational experiences. Even the addition of complementary small group case discussions fail to satisfy when it comes to interactions better suited for clinical simulation/practice. There also continues to be a lack of comprehensive oncology teaching by specialty-specific physicians associated with the topic at hand. The desire to fill this gap is expressed by many medical students and research indicates that proper staffing leads to significantly increased test scores as a result.

Computer and Web Based Education, although highly rated on post-interventional surveys, showed variable pre-test and post-test results between experimental and control groups. An unexpected result from this intervention group was the increased use of “in-person help” which was observed to be highly valued and student driven regarding the material presented online. Additionally, the time intensive task of creating a computer program may not be worth the time if the general trend states that new technology does not necessarily improve understanding of medical concepts. That being said, our results were based on a limited number of studies. We should be cautious about the uptake of new technology and further explore the role of teachers as facilitators in the realm of online learning.

“Other” interventions supported the use of humor throughout the curriculum, competition based learning, theater-based practice of clinical and patient skills, a narrative writing course regarding patient experiences with their diagnoses and treatment, and portfolio creation
of a longitudinal patient experience. Although these were all deemed to have a positive outcome over various measured metrics, our sample size is incredibly small, both within many of the studies as well as of the type of intervention themselves. If implementation were desired, a balance should be made between the need to have the specific teaching method in the program and the magnitude of effort required to incorporate it into the curriculum.

Our study was limited by several key factors. The first was the small number of electronic databases that we used: PubMed, MEDLINE, Embase, and MedEdPORTAL. Because we did not expand our search outside of these sources our results were limited by the studies cataloged in these databases. Searching in larger publication pools, such as Google Scholar, may have yielded further studies which could have been included in our analysis. This also may contribute to the second identified limitation, which is the paucity of studies outside of North America, Europe, or other high income countries. Because of the main focus on the aforementioned areas, we would have a hard time accurately characterizing the global state of oncology education. This could have also led to the small sample sizes of both the Role Play and Multidisciplinary Team interventions, affecting our final conclusions. The third limitation we identified was our analysis of the qualitative studies in this paper. Although judgement of their results were analyzed collectively by the authors of this paper, the wide variety of formats and interventions may have made it difficult to remain completely objective. Additionally, due to the lengthy nature of our thorough analysis, database searches were not conducted after January 2019. Although new research may have been published during the writing process, we believe that our findings are still highly applicable and will prove useful to future researchers and medical school instructors.

**Conclusion**

Overall, the interventions that had the most positive impact on student learning and performance were Clinical Simulation and Practice, Role Play, Summer/Elective Programs, and Multi-Disciplinary Teamwork. These programs should be highly considered in the future creation of oncology curricula. The use of Intensive Block Programs, Didactic Lectures/Small Group Discussions and Computer/Web Based Education were all variable in efficacy and should be implemented with caution.

These findings may help propose a theoretical, standardized oncology curriculum for medical schools to implement not only in the United States but internationally as well. This can be further realized through more comprehensive and unbiased studies looking into global oncology curricula in order to analyze if there exists a place for such a program to thrive. We hope that the information we gathered and analyzed will help prepare current and future medical students to tackle the rapidly growing need of cancer care and treatment worldwide.

Further studies could also explore the division and efficacy of different teaching strategies at the graduate versus postgraduate levels. The variety of residency and fellowship programs worldwide would provide a stark contrast to that of the medical school classroom, with different interventions working in unique settings. Analyses could also be done with a focus on oncology education within specific continents in order to remove various forms of selection biases.

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