Enhancing Communication Between Oncologists and Patients With a Computer-Based Training Program

A Randomized Trial

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Background: Quality cancer care requires addressing patients’ emotions, which oncologists infrequently do. Multiday courses can teach oncologists skills to handle emotion; however, such workshops are long and costly.

Objective: To test whether a brief, computerized intervention improves oncologist responses to patient expressions of negative emotion.

Design: Randomized, controlled, parallel-group trial stratified by site, sex, and oncologic specialty. Oncologists were randomly assigned to receive a communication lecture or the lecture plus a tailored CD-ROM. (ClinicalTrials.gov registration number: NCT00276627)

Setting: Oncology clinics at a comprehensive cancer center and Veterans Affairs Medical Center in Durham, North Carolina, and a comprehensive cancer center in Pittsburgh, Pennsylvania.

Participants: 48 medical, gynecologic, and radiation oncologists and 264 patients with advanced cancer.

Intervention: Oncologists were randomly assigned in a 1:1 ratio to receive an interactive CD-ROM about responding to patients’ negative emotions. The CD-ROM included tailored feedback on the oncologists’ own recorded conversations.

Participants with advanced cancer have considerable distress (1–3). In addition to experiencing physical symptoms, they are frequently depressed (4), struggle with altered social roles, and live with anxiety (5). Oncologists can manage patient distress by recognizing and empathizing with patient concerns, which can lead to increases in satisfaction, adherence to treatment, and quality of life (6, 7).

Oncologists frequently miss opportunities to respond to patient emotion and may instead exhibit behaviors that block feelings and create emotional distance (8, 9). Courses for trainees and attending clinicians have been recently developed to address these shortcomings (10–14). These multiday courses incorporate skills training, small-group practice with simulated patients, observation, and feedback (15). Such courses are effective (16) but are often time- and cost-prohibitive. Improving oncologists’ skills requires alternative educational venues that are easily accessible, not disruptive to clinical practice, inexpensive, and brief.

We designed a computerized, interactive, tailored intervention that meets these requirements. It enables oncologists to review their own audio-recorded encounters and provides suggestions on how to respond better to patients’ negative emotions. We report the results of a randomized, controlled trial that tested the effectiveness of this intervention in improving oncologist behavior. A secondary objective was to evaluate the effect of the intervention on patients’ perceptions of their oncologists.

Methods

Design

The SCOPE (Studying Communication in Oncologist–Patient Encounters) Trial was a single-blind, randomized, controlled, parallel-group study performed at Duke University and Durham Veterans Affairs Medical Center, Durham, North Carolina, and University of Pittsburgh, Pittsburgh, Pennsylvania. First, we audio recorded clinic visits between participating oncologists and their patients with advanced cancer. These recordings were collected to serve as examples of

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communication behaviors that could be used to provide feedback in the subsequent intervention.

Once all baseline visits were recorded, the oncologists were stratified by balanced randomization in a 1:1 ratio by site (Durham or Pittsburgh), sex (men or women), and specialty (medical oncology, solid and liquid tumors; medical oncology, solid tumors only; malignant hematology, liquid tumors only; gynecologic oncology; or radiation oncology). The oncologists were then randomly assigned by using the minimization method (17) to receive either a standard lecture or the lecture and the intervention CD-ROM. The statistician conducted the randomization and revealed the oncologists’ randomization status only to the project coordinator and principal investigators.

The lecture was delivered to all of the oncologists soon after all preintervention audio recordings were collected. The intervention CD-ROM was developed and tailored over the next year; oncologists assigned to the intervention group then received the CD-ROM. After these oncologists had 1 month to review the CD-ROM, their visits with patients were audio recorded. At approximately the same time, oncologists assigned to the control group also had a new set of visits with different patients recorded.

One week after these visits were recorded, we surveyed patients about their trust in their oncologists and the quality of communication. Consistent with a wait-list control design, after all data were collected the oncologists in the control group received copies of the intervention CD-ROM that were not tailored.

**Context**

Patients with cancer need more help with emotional concerns. Training courses for physicians can help them respond to the emotional concerns of patients with cancer, but they are time-intensive and costly.

**Contribution**

The researchers incorporated physician–patient discussions into an interactive CD-ROM specific for each physician. Physicians spent an average of 1 hour with the material. One week later, patients had more trust in their doctors; 1 month later, physicians were still using more empathic statements when talking with patients and were more likely to respond appropriately to patients’ negative comments.

**Caution**

This study was limited to academic settings and did not investigate long-term effects.

**Implication**

A brief intervention can help physicians manage the emotional concerns of patients with cancer.

—The Editors

**Intervention**

All of the oncologists viewed a 1-hour lecture on communication skills delivered by one of the investigators. In addition, oncologists in the intervention group received a CD-ROM training program on communication skills that was tailored with exemplars from their own audio-recorded clinic visits. This intervention is described in detail elsewhere (21) and was designed to enhance oncologists’ ability to respond effectively to patients’ emotional concerns.

The intervention was based on social cognitive theory (22) and a barriers model proposed by Cabana and colleagues (23). It had 5 modules: principles of effective communication, recognizing empathic opportunities, responding to empathic opportunities, conveying prognosis, and answering difficult questions. A final module summarized main points from the intervention.

Each module was designed to be viewed in 10 to 15 minutes and followed a similar approach: The skill was introduced; 1 or 2 video clips demonstrated the skill; important teaching points were summarized; and users had the opportunity to review selected excerpts from their own recorded conversations, together with tailored feedback, to hear how they had communicated regarding that skill. Intervention oncologists also received complete audio recordings of each of their recorded patient visits.

Oncologists in the control group received no training beyond the 1-hour lecture. All participating oncologists received $100 after attending the lecture and were offered an additional $25 in gift certificates upon completion of audio recording their visits. Oncologists in the intervention group also received a pair of high-quality headphones.

**Participants**

**Oncologists**

Forty-eight medical, gynecologic, and radiation oncologists (26 from Durham and 22 from Pittsburgh) recorded at least 4 clinic visits before randomization and qualified to be randomly assigned to the intervention or control group.

**Patients**

Our goal was to identify patients with sufficiently advanced disease to increase the probability that they would express negative emotions. We asked oncologists or their midlevel provider staff to identify patients whom they “would not be surprised if they died or were admitted to the intensive care unit (ICU) within one year” (18–20). Patients did not receive this information.

Eligible patients were also required to speak English, receive primary oncologic care at the study site, and have access to a telephone. We sent patients recruitment letters that were signed by their oncologists, and we met them before their recorded visit to obtain consent and conduct a baseline survey. The institutional review board of each participating institution approved this protocol.
Figure. Study flow diagram.

Physicians declined (n = 15)
- Passive refusal/no reason given: 8
- Worried about effect on clinic flow: 1
- No time: 4
- Not interested: 1
- Did not want to be audiotaped: 1

Physicians approached (n = 110)
- Physicians consented (n = 74)
- Physicians randomly assigned (n = 48)

Intervention group (n = 24)
- Patients referred (n = 331)
  - Introductory phone call attempted (n = 253)

Control group (n = 24)
- Patients referred (n = 268)
  - Introductory phone call attempted (n = 214)

Excluded patients
- No phone/unreachable (n = 2)
- Declined (n = 48)
  - Too ill: 9
  - Not interested: 22
  - Uncomfortable with recording: 7
- Ineligible (n = 46)
  - Mental impairment: 3
  - Physical impairment: 1
  - Did not meet physician criteria: 7
  - Did not meet appointment criteria: 28
  - Did not meet cancer criteria: 8
  - Deceased: 8
  - Contacted for phase 1: 5

Patients not pursued because enough patients per physician were already recruited (n = 78)

Excluded patients
- Did not meet cancer criteria (n = 2)

Consented (n = 139)
- Audio recording attempted (n = 137)
  - Successful audio recording (n = 135)

Failed to record (n = 2)

Surveys
- Patient baseline (n = 132)
  - Partial: 65
  - Complete: 67
- Patient postvisit (n = 118)
  - Partial: 9
  - Complete: 109
- Physician postvisit (n = 135)
  - All complete

Physicians ineligible owing to lack of eligible patients (n = 21)
- Physicians had <4 audio recordings (n = 26)

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- Physicians consented (n = 74)
- Physicians randomly assigned (n = 48)

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Excluded patients
- No phone/unreachable (n = 4)
- Declined (n = 37)
  - Too ill: 6
  - Not interested: 16
  - Confidentiality concern: 1
  - Uncomfortable with recording: 3
  - Other: 11
- Ineligible (n = 39)
  - Mental impairment: 1
  - Physical impairment: 1
  - Language barrier: 1
  - Did not meet physician criteria: 7
  - Did not meet appointment criteria: 16
  - Did not meet cancer criteria: 5
  - Deceased: 5
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  - Other: 1

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  - Language barrier: 1
  - Did not meet physician criteria: 7
  - Did not meet appointment criteria: 16
  - Did not meet cancer criteria: 5
  - Deceased: 5
  - Contacted for phase 1: 2
  - Other: 1

Surveys
- Patient baseline (n = 121)
  - Partial: 58
  - Complete: 63
- Patient postvisit (n = 98)
  - Partial: 5
  - Complete: 93
- Physician postvisit (n = 129)
  - All complete

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  - Language barrier: 1
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  - Partial: 5
  - Complete: 93
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We coded oncologist responses to empathic opportunities as continuers, which comprised NURSE statements or “I wish” (28) statements, or terminators defined as changing the topic, joking, denying the emotion, or ending the conversation. Two independent, blinded coders were trained over 6 weeks. Both raters coded 15% of the audio recordings. Interrater reliability levels were high for the presence of empathic opportunities (κ statistic = 0.77) and responses (κ statistic = 0.74).

Secondary Outcomes: Patient Perceptions

One week after the visit, patients completed the measures of trust, perceived empathy, therapeutic alliance, and perceived knowledge of the patient by a telephone survey.

Trust. Patients were asked 11 items to assess their trust in their oncologists (Cronbach α level = 0.80) (29). A sample item reads, “If my oncologist tells me something is so, then it must be true,” (1 = Disagree to 5 = Agree). An average of patient responses created a trust score.

Perceived Empathy. Patients were asked 10 Likert scale items to assess perceived oncologist empathy (Cronbach α level = 0.95) (30). A sample item reads, “How was your oncologist at fully understanding your concerns?” (1 = Not at all good to 5 = Extremely good). The responses were averaged to create a perceived empathy score. In addition, we wrote 2 items that asked, “Compared to other doctors you’ve seen, how much did this oncologist show that he/she...cared about you?” and “Compared to other doc-

Table 1. Baseline Characteristics of Oncologists

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Intervention Group (n = 24)</th>
<th>Control Group (n = 24)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD), y</td>
<td>48.8 (9.2)</td>
<td>49.7 (6.7)</td>
</tr>
<tr>
<td>Men, %</td>
<td>79</td>
<td>83</td>
</tr>
<tr>
<td>Race, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>67</td>
<td>92</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>21</td>
<td>8</td>
</tr>
<tr>
<td>Hispanic</td>
<td>13</td>
<td>4</td>
</tr>
<tr>
<td>Other</td>
<td>13</td>
<td>0</td>
</tr>
<tr>
<td>Site, n (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Durham, North Carolina</td>
<td>13 (54)</td>
<td>13 (54)</td>
</tr>
<tr>
<td>Duke University</td>
<td>12 (50)</td>
<td>12 (50)</td>
</tr>
<tr>
<td>Durham VAMC</td>
<td>1 (4)</td>
<td>1 (4)</td>
</tr>
<tr>
<td>Pittsburgh, Pennsylvania</td>
<td>11 (46)</td>
<td>11 (46)</td>
</tr>
<tr>
<td>Oncologic specialty, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medical (solid tumors)</td>
<td>46</td>
<td>38</td>
</tr>
<tr>
<td>Malignant hematology (liquid tumors)</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>Hematology and oncology (solid and liquid tumors)</td>
<td>21</td>
<td>25</td>
</tr>
<tr>
<td>Gynecologic</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Radiation</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Mean years since oncology fellowship (SD)</td>
<td>19.3 (9.6)</td>
<td>19.9 (6.4)</td>
</tr>
<tr>
<td>Mean patient care hours weekly (SD), n</td>
<td>25.8 (17.2)</td>
<td>33.0 (27.3)</td>
</tr>
<tr>
<td>Orientation in medicine, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socioemotional</td>
<td>29</td>
<td>17</td>
</tr>
<tr>
<td>Technical or scientific</td>
<td>63</td>
<td>58</td>
</tr>
<tr>
<td>Missing</td>
<td>8</td>
<td>25</td>
</tr>
</tbody>
</table>

VAMC = Veterans Affairs Medical Center.

Table 2. Baseline Characteristics of Patients

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Intervention Group (n = 135)</th>
<th>Control Group (n = 129)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD), y</td>
<td>62.2 (13.5)</td>
<td>59.9 (13.6)</td>
</tr>
<tr>
<td>Men, %</td>
<td>38</td>
<td>47</td>
</tr>
<tr>
<td>Race, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>82</td>
<td>85</td>
</tr>
<tr>
<td>Black</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Hispanic</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Married, %</td>
<td>67</td>
<td>67</td>
</tr>
<tr>
<td>Economic security, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>Moderate</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>Moderately low or low</td>
<td>19</td>
<td>18</td>
</tr>
<tr>
<td>Length of relationship with physician, %</td>
<td>&lt;=6 mo</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>6–12 mo</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>1–3 y</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>&gt;3 y</td>
<td>24</td>
</tr>
<tr>
<td>Missing</td>
<td>6</td>
<td>7</td>
</tr>
</tbody>
</table>

* Because assessing income level may affect people in different ways, we measured economic security by asking, “Without giving exact dollars, how would you describe your household’s financial situation right now?” The 4 response options were: “After paying the bills, you still have enough money for special things that you want”; “You have enough money to pay the bills, but little spare money to buy extra or special things”; “You have money to pay the bills, but only because you have cut back on things”; or “You are having difficulty paying the bills, no matter what you do.” Patients were classified as having high, moderate, moderately low, or low economic security, respectively.
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Original Research

Table 3. Effects of the Intervention on Empathic Communication and Patient Perceptions

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Marginal Standardized Estimate (95% CI)</th>
<th>Comparison of Intervention With Control Group (95% CI)</th>
<th>P Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of empathic statements*</td>
<td>0.7 (0.5 to 1.0)</td>
<td>0.4 (0.3 to 0.5)</td>
<td>1.9 (1.1 to 3.3)</td>
</tr>
<tr>
<td>Continuer response to empathic opportunity†</td>
<td>0.4 (0.3 to 0.4)</td>
<td>0.2 (0.1 to 0.3)</td>
<td>1.7 (1.0 to 2.6)</td>
</tr>
<tr>
<td><strong>Secondary‡</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trust scale</td>
<td>4.7 (4.6 to 4.8)</td>
<td>4.6 (4.5 to 4.7)</td>
<td>0.1 (0.0 to 0.2)</td>
</tr>
<tr>
<td>Perceived empathy scale</td>
<td>4.4 (4.3 to 4.5)</td>
<td>4.3 (4.1 to 4.4)</td>
<td>0.2 (0.0 to 0.4)</td>
</tr>
<tr>
<td>Therapeutic alliance scale</td>
<td>92.1 (89.9 to 94.1)</td>
<td>90.6 (88.5 to 92.7)</td>
<td>1.9 (1.5 to 5.2)</td>
</tr>
<tr>
<td>Perceived knowledge of patient‡</td>
<td>4.9 (4.7 to 5.0)</td>
<td>4.8 (4.6 to 4.9)</td>
<td>0.1 (0.1 to 0.4)</td>
</tr>
<tr>
<td>Perceived belief that the oncologist cared about the patient§</td>
<td>0.5 (0.4 to 0.6)</td>
<td>0.5 (0.3 to 0.6)</td>
<td>1.1 (0.8 to 1.4)</td>
</tr>
<tr>
<td>Perceived belief that the oncologist understood the patient as a whole person§</td>
<td>0.5 (0.4 to 0.6)</td>
<td>0.4 (0.3 to 0.5)</td>
<td>1.3 (0.9 to 1.7)</td>
</tr>
</tbody>
</table>

* The unit of analysis is the conversation (n = 264). Results are from a mixed-effect Poisson regression model adjusted for study site; physician sex; and mean number of empathic statements, defined as NURSE (name, understand, respect, support, explore) statements used by the physician in the preintervention phase. Marginal standardized estimates are the predicted count of NURSE statements, and the 95% CIs are from 1000 bootstrap samples.
† One hundred thirty-five conversations with at least 1 empathic opportunity (74 in the intervention group and 61 in the control group) were analyzed. Results are from a logistic mixed-effect regression model adjusted for study site and physician sex. The model-estimated intraoncologist correlation was 0.24. Marginal standardized estimates are the predicted proportion of continued response to empathic opportunity, and the 95% CIs for the standardized estimates and relative risk are from 1000 bootstrap samples.
‡ Two hundred two patients (109 in the intervention group and 93 in the control group) were included in the analysis. Mixed-effect models are adjusted for site and physician sex. Marginal standardized estimates are predicted mean scores for continuous outcomes and predicted proportion for binary outcomes, and the 95% CIs for the standardized estimates and relative risks are from 1000 bootstrap samples. Fourteen patient surveys were incomplete. We conducted sensitivity analyses with multiply imputed data, and the results did not change significantly.
§ Extremely versus less than extremely.

...tors you’ve seen, how much did this oncologist show that he/she... ‘understood you as a whole person?’ Potential responses were “1 (Not at all to 5 = Extremely).”

Therapeutic Alliance. Patients were asked 5 questions about their therapeutic alliance with their physician (Cronbach α level = 0.78) (31). A sample item reads, “I can easily talk about personal things with this doctor’ (1 = Disagree to 5 = Agree).” The mean value of the 5 responses was converted to a scale with a potential range of 0 to 100.

Perceived Knowledge of the Patient. Patients were asked 4 questions to assess how well their oncologists knew them. A sample question reads, “How well would you rate... [your] oncologist’s knowledge of what worries you most about your health?’ (1 = Very poor to 6 = Excellent)” (32). The responses were averaged to create a composite perceived knowledge score.

Statistical Analysis

Estimation of the sample size was based on the hypothesis that oncologists in the intervention group would have a greater number of empathic responses than those in the control group. Because conversations with multiple patients were recorded for each oncologist, we incorporated a medium within-oncologist correlation coefficient of 0.3 into the calculation. Sample size and power estimates were generated by using the GEESIZE macro, version 9.1 (SAS Institute, Cary, North Carolina) (33). To detect a rate ratio of 1.5 with 90% power and a type I error rate of 5%, 200 patients (or 100 patients in each study group) were needed. For example, 24 oncologists would need 4 to 5 patients per oncologist.

Primary Analyses

A mixed-effect Poisson regression model was used to estimate the rate ratio of empathic statements per patient-physician conversation for the intervention group versus the control group (34). Predictors in the regression model included the intervention group, site, oncologists’ sex, and oncologists’ mean number of NURSE statements per conversation before the intervention. The unit of analysis was the conversation, so a random effect was included to account for the correlation of multiple conversations for each oncologist.

The other primary outcome variable was whether oncologists responded to an empathic opportunity with a continuer rather than a terminator. The analysis was limi-
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Predictors in the model included the intervention group, site, and oncologists’ sex. A single random effect was included to account for the correlation of multiple conversations for each oncologist. The effect of clustering to account for multiple empathic opportunities within 1 conversation was considered but not supported by the data (55% of the conversations included in the analysis had only 1 empathic opportunity).

Secondary Analyses

Secondary outcomes included patients’ perceptions of trust, empathy, therapeutic alliance, and knowledge. All measures were treated as continuous variables, except for the 2 single-question empathy items. Linear mixed-effect models were used to estimate the mean difference in perceptions between patients seen by intervention oncologists versus those seen by control oncologists. Models included intervention group, site, oncologists’ sex, and a physician-level random effect.

The 2 single-question empathy items in which patients answered whether their oncologists “cared about [them]” and “understood [them] as a whole person” were dichotomized into a score of 5 (“[e]xtremely”) and less than 5 and were modeled by using logistic mixed-effect models. Again, models included intervention group, site, oncologists’ sex, and a physician-level random effect.

In addition, for all outcomes, marginal standardized estimates of the predicted proportion, count, or mean were calculated for both the intervention and control groups (35). These estimates represent the predictions averaged for covariates rather than fixing the covariates at specific values and are particularly useful in estimating relative risk from a multivariable model. They were derived by estimating the predicted values for all participants from the final model as if everyone were in the treatment group and the predicted values for all participants as if everyone were in the control group.

The predicted values were averaged across all participants and are referred to as the marginal standardized estimates. One thousand bootstrap samples were used to generate CIs for the marginal standardized estimates and relative risks. All analyses were conducted by using SAS software, version 9.2.

Role of the Funding Source

The study was funded by the National Cancer Institute. The funding agency had no role in the design, conduct, or analysis of the study or in the decision to submit the manuscript for publication.

RESULTS

Forty-eight oncologists participated in the trial; 24 were randomly assigned to each study group. A total of 264 encounters with 264 unique patients were recorded (Figure). Four of these encounters (3 from the control group and 1 from the intervention group) could not be coded because of technical problems with the audio recordings. Two hundred sixteen patients had at least a partial postvisit interview, and 202 patients completed all sections of the postvisit survey.

Sample Characteristics

Oncologists in the 2 study groups were similar with regard to measured characteristics, except that a higher percentage of control oncologists were white (92% vs. 67%). The 135 patients in the intervention group and 129 patients in the control group were similar in age, sex, race, marital status, economic security, and length of relationship with their oncologists (Tables 1 and 2). Oncologists’ Ratings of the Intervention

Twenty-one of the 24 oncologists in the intervention group used the SCOPE CD-ROM (21). The median recorded number of minutes spent logged on was 63.8 (in-

<table>
<thead>
<tr>
<th>Variable</th>
<th>Site</th>
<th>Total</th>
</tr>
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<tbody>
<tr>
<td>Durham</td>
<td></td>
<td></td>
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<tr>
<td>Pittsburgh</td>
<td></td>
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<tr>
<td>Total</td>
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<tr>
<td>6.0 (4.0–7.0)</td>
<td>5.5 (1.0–6.0)</td>
<td>6.0 (1.0–7.0)</td>
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<tr>
<td>1.2 (0.2–3.7)</td>
<td>0.5 (0.0–2.2)</td>
<td>0.8 (0–3.7)</td>
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<tr>
<td>0.7 (1.1)</td>
<td>0.4 (1.0)</td>
<td>135.0 (51.0)</td>
</tr>
<tr>
<td>89 (57)</td>
<td>46 (43)</td>
<td>275 (1–11)</td>
</tr>
<tr>
<td>197 (1–11)</td>
<td>78 (1–5)</td>
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</tbody>
</table>

* Based on 48 oncologist conversations (26 in Durham and 22 in Pittsburgh).
† Based on 264 oncologist conversations (156 in Durham and 108 in Pittsburgh).
‡ Based on 135 oncologist conversations (89 in Durham and 46 in Pittsburgh).
terquartile range, 58.2 to 99.3; mean, 83.6 minutes [SD, 36.8]). Twenty of the 21 oncologists (95%) who used the CD-ROM reported that it influenced them to change their practice.

**Primary Outcome: Differences in Emotion-Handling Skills by Group**

We measured 2 primary emotion-handling skills outcomes: the number of empathic statements and number of continuers responses to empathic opportunities. In audio recordings collected before the intervention, oncologists in the intervention group used a slightly greater number of empathic statements per conversation (mean, 0.4 [SD, 1.0]) than those in the control group (mean, 0.3 [SD, 0.7]). In postintervention audio recordings of oncologists in both study groups, the mean number of empathic statements per conversation increased (mean, 0.8 [SD, 1.3] in the intervention group vs. 0.4 [SD, 0.8] in the control group). This value increased more among oncologists in the intervention group (adjusted rate ratio, 1.9 [CI, 1.1 to 3.3]; P = 0.024) (Table 3).

With regard to responses to empathic opportunities, before the intervention, oncologists in both the intervention and control groups used similar numbers of continuers (28% vs. 27%, respectively). After the intervention, continuers use differed significantly between the groups, with intervention oncologists using continuers 34% of the time and control oncologists doing so 22% of the time. This difference was not caused by between-group differences in the number of patient expressions of negative emotions.

Sixty-one of the 129 (47%) conversations in the control group had at least 1 empathic opportunity compared with 74 of the 135 (55%) conversations in the intervention group (P = 0.22). The adjusted analyses of response to an empathic opportunity were limited to the 135 conversations with at least 1 empathic opportunity; these conversations included 275 empathic opportunities (range, 1 to 11 opportunities per conversation) (Table 4). Logistic mixed-effect regression analysis indicated that oncologists in the intervention group were significantly more likely than those in the control group to respond to empathic opportunities with continuers (odds ratio, 2.1 [CI, 1.1 to 4.2]; P = 0.028) (Table 3).

**Secondary Outcomes: Effect on Patients**

In addition to changing oncologist behavior, differences were also seen in patient trust (Table 3). In postintervention visits, patients whose oncologists were in the intervention group reported higher trust in their physicians (mean difference, 0.1 [CI, 0.0 to 0.2]; P = 0.036) than patients whose oncologists did not receive the CD-ROM.

Patients in the intervention group also experienced greater perceived empathy from their oncologists (mean difference, 0.2 [CI, 0.0 to 0.4]; P = 0.058), as well as a greater sense that their oncologists understood them as “a whole person” (odds ratio, 1.6 [CI, 0.9 to 2.9]; P = 0.093). There were no differences in the other measures. Fourteen patient surveys were incomplete; results from sensitivity analyses with multiply imputed data were similar to the presented analyses.

**DISCUSSION**

We successfully implemented a 1-hour tailored, computer-based communication skills training program that oncologists could complete independently. In a randomized, controlled trial, the intervention improved both physician emotion-handling skills and patient trust. During discussions with patients, intervention oncologists demonstrated a 2-fold increase in empathic statements used in response to empathic opportunities.

This degree of behavior change among physicians is similar to that seen in intensive multiday courses that use small-group teaching (10–13). The SCOPE CD-ROM is the first computerized communication teaching intervention to show improvement in physician outcomes and the first physician communication intervention of any type to demonstrate improvement in patient trust.

Although experience can be an excellent teacher, physicians usually do not improve their communication skills without external input (13). In fact, in our study, the control oncologists performed slightly worse in the postintervention phase. To improve the quality of communication in medical encounters, more physicians should receive communication skills training that includes individualized, reflective feedback. Before this study, the gold standard was to provide such feedback in the context of a long course with small-group teaching. The brevity of our intervention offers an important advance over the small-group model.

This brief intervention probably worked for at least 3 reasons. First, it was grounded in a strong theoretical foundation and incorporated principles of adult learning. Second, it used structured feedback based on the physicians’ own audio-recorded conversations, which allowed them to hear their own shortcomings and successes. Finally, we aimed to influence a limited number of skills: the intervention supplied oncologists with a handful of tools that they could remember and apply in patient encounters.

Another notable finding is the effect of the intervention on patient trust, which is associated with important clinical outcomes. For example, trust has been associated with both increased patient self-reported health and better glycemic control in patients with diabetes (36). Our study is the first to show that a communication intervention with physicians may improve patient-reported outcomes. For example, Shilling and colleagues (37) showed changes in physician behavior but no difference in patient satisfaction.

Our study serves as an initial proof of concept that a straightforward, interactive, computerized tool can change physician behavior. Once this technology is refined, it has multiple potential applications for physician training and
quality improvement programs. It could reach a broad population of oncologists for relatively little cost, and similar programs could be designed for other specialties. Physician–patient encounters could be easily recorded by using smartphones and related technology. Most of the feedback process could be automated, with only 1 hour of coding per encounter requiring human input. Brought to scale and with a moderate to large number of participating providers, such an intervention could be disseminated at a cost and an order of magnitude lower than that of existing residential teaching programs.

Our study has limitations. First, the effects found were measured shortly after the training and may not persist in the long term. Face-to-face training programs have demonstrated good retention up to 1 year after implementation (38). Future work must demonstrate whether effects from a computerized program are comparable.

Second, both study sites were academic medical centers and are perhaps not representative of community oncology practice. However, these physicians spend an average of 30 hours weekly seeing patients and have been in practice an average of 15 years. Furthermore, academic settings provide a considerable amount of cancer care.

Finally, some of the encounters were short visits for chemotherapy follow-up; therefore, oncologists had few opportunities for empathic responses. This fact shows the strength of the intervention, in that it was effective even in a setting without a high prevalence of empathic opportunities. In addition, oncologists who received the intervention may have tried harder to respond empathically when they were audio recorded. If so, this study still demonstrates what can be learned through a short intervention.

Although the intervention requires some sophistication to create the tailored feedback, we subsequently developed computerized “message libraries” that allow us to automate most of the feedback process. The intervention increased patient trust but did not cause a change in other patient outcomes; the reasons for this circumstance require further study.

Patients with cancer frequently bring emotional concerns into their medical encounters, and too often, oncologists are ill-equipped to respond appropriately. This randomized, controlled trial demonstrates that a brief, dispensable technology can improve oncologists’ empathic behavior. This, in turn, improves patient trust, which may lead to better adherence to therapy and quality of life. Future research should evaluate the effect of such an approach on both oncologists and patients over time.

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