A randomized study of multimedia informational aids for research on medical practices: Implications for informed consent

Stephanie A Kraft1, Melissa Constantine2, David Magnus3, Kathryn M Porter1, Sandra Soo-Jin Lee3, Michael Green4, Nancy E Kass5, Benjamin S Wilfond1 and Mildred K Cho3

Abstract

Background/Aims: Participant understanding is a key element of informed consent for enrollment in research. However, participants often do not understand the nature, risks, benefits, or design of the studies in which they take part. Research on medical practices, which studies standard interventions rather than new treatments, has the potential to be especially confusing to participants because it is embedded within usual clinical care. Our objective in this randomized study was to compare the ability of a range of multimedia informational aids to improve participant understanding in the context of research on medical practices.

Methods: We administered a web-based survey to members of a proprietary online panel sample selected to match national US demographics. Respondents were randomized to one of five arms: four content-equivalent informational aids (animated videos, slideshows with voice-over, comics, and text) and one no-intervention control. We measured knowledge of research on medical practices using a summary knowledge score from 10 questions based on the content of the informational aids. We used analysis of variance and paired t-tests to compare knowledge scores between arms.

Results: There were 1500 completed surveys (300 in each arm). Mean knowledge scores were highest for the slideshows with voice-over (65.7%), followed by the animated videos (62.7%), comics (60.7%), text (57.2%), and control (50.3%). Differences between arms were statistically significant except between the slideshows with voice-over and animated videos and between the animated videos and comics. Informational aids that included an audio component (animated videos and slideshows with voice-over) had higher knowledge scores than those without an audio component (64.2% vs 59.0%, p < .0001). There was no difference between informational aids with a character-driven story component (animated videos and comics) and those without.

Conclusion: Our results show that simple multimedia aids that use a dual-channel approach, such as voice-over with visual reinforcement, can improve participant knowledge more effectively than text alone. However, the relatively low knowledge scores suggest that targeted informational aids may be needed to teach some particularly challenging concepts. Nonetheless, our results demonstrate the potential to improve informed consent for research on medical practices using multimedia aids that include simplified language and visual metaphors.

Keywords

Research on medical practices, comparative effectiveness research, pragmatic clinical trials, multimedia, video, informed consent, research ethics

1Treuman Katz Center for Pediatric Bioethics, Seattle Children’s Research Institute, Seattle, WA, USA
2Division of Health Policy and Management, University of Minnesota, Minneapolis, MN, USA
3Stanford Center for Biomedical Ethics, Stanford University School of Medicine, Stanford, CA, USA
4Penn State College of Medicine, Penn State Milton S. Hershey Medical Center, Hershey, PA, USA
5Johns Hopkins Berman Institute of Bioethics, Baltimore, MD, USA

Corresponding author:
Stephanie A Kraft, Treuman Katz Center for Pediatric Bioethics, Seattle Children’s Research Institute, JMB-6, 1900 9th Ave, Seattle, WA 98101, USA.
Email: stephanie.kraft@seattlechildrens.org
Introduction

Clinical researchers rely on the informed consent process to demonstrate respect for the autonomy of research participants. Central to this process is the assumption that research participants understand the nature, risks, benefits, and design of the study at the time they agree to participate. Typical efforts to achieve informed consent focus on the provision of information to prospective research participants, but evidence that participants actually comprehend the disclosed information is often absent, nor is it clear what degree of comprehension is needed to establish that a participant’s consent is truly “informed.” A growing body of evidence reveals that many participants do not understand the studies they join, for example, one review found that study participants understood the concept of randomization only 50% of the time. Not only does this evidence demonstrate that informed consent could be significantly improved but misunderstanding of a study’s goals and processes may also result in lower participation rates.

The growth of research on medical practices embedded within learning health care systems, which compares commonly used interventions rather than new interventions, further complicates the informed consent process. Prior work in this area has revealed widespread misconceptions and confusions about this kind of research—for example, patients’ beliefs that doctors always know which of several accepted medications is best or that research always includes a placebo control, as well as confusion about the goals of research versus clinical care. Introducing prospective participants to the concept of research on medical practices may therefore be especially challenging, as it contradicts common assumptions about medical expertise and how research studies work.

There have been a number of efforts to improve informed consent in clinical research settings using multimedia informational aids. These multimedia aids sometimes include the use of an audio component and/or a character-driven story or narrative, among other enhanced features. However, there is no clear standard for how much of an improvement in understanding is needed to justify the cost of developing a multimedia aid, and reviews of the literature have shown these efforts to have mixed results. In some studies, multimedia aids have improved participant understanding, while others have shown no significant improvement in knowledge despite participants’ reports that they found them worthwhile. None of these studies have addressed understanding of research on medical practices specifically.

Our earlier work has suggested that patients perceive character-driven animated videos with an audio component to be helpful in learning about these concepts. Here, we present results from a randomized study comparing four content-equivalent informational aids about research on medical practices, including our original animated videos and a control arm. We hypothesized that (1) informational aids would improve participant understanding more than the no-intervention control, (2) audio aids would improve understanding more than non-audio aids, and (3) aids based on a character-driven story would improve understanding more than aids without a character-driven story. Our findings have implications for how the characteristics of different informational aids help prospective participants learn about research and can be applied to improve the process of informed consent for research on medical practices.

Methods

Study design

We conducted a self-administered, web-based survey using an experimental between-group design to compare the effects of four informational aids on respondents’ understanding of core aspects of research on medical practices, including variation in medical practice and the meaning of randomization. Respondents were randomly assigned to one of four informational aid arms or a control group, which allowed us to control for potential confounders and enabled us to draw causal inferences about the effects of the informational aids on understanding.

Study sample

Survey Sampling International (SSI) made the survey available to members of its online research panel, consisting of individuals who had previously signed up to participate in survey research. Our survey was open to English-reading US adults. SSI recruited panel members by generic emailed messages several times per week. Respondents received a small incentive as part of the panel’s points-based reward program. Respondents were screened to meet quota minimums matching US population characteristics by age, gender, region, ethnicity, race, education, and income according to the 2014 US Census. Eligible respondents were randomly assigned to one of the five study arms. We used sequential enrollment until 300 respondents had completed each arm. We determined sample size based on power calculations assuming t-tests with power = .80 to detect a difference in proportion of knowledge scores of .07 with alpha = .05. Survey administration took place between 28 October and 9 November 2015.

Survey development

We based the format of this survey on our prior survey of patients’ attitudes about research on medical
practices. We followed the tailored design method for web-based surveys and adhered to basic principles of classic measurement, including multi-item operationalization, to guide question development and structure.

We established face and content validity of the survey questions through expert review and cognitive interviews with prospective study participants. SSI panel members completed the survey in a mock-up of its online format while simultaneously explaining their answers via telephone to a study-team interviewer, who used a combination of the think-aloud and probing methods. We completed a total of three rounds of interviews with 15 interviews per round, iteratively refining survey questions and response categories as well as evaluating technical functionality.

**Informational aids and development**

We provided respondents in all arms, including the control, with a brief definition of research on medical practices in the introduction to the survey (Figure 1). Beyond this information, the informational aids were equivalent in content but different in delivery approach, including two with an audio component and two based on a character-driven story, as described below. The content of each of the four informational aids was split into two sections, each conveying information about core concepts in research on medical practices. The first section introduced the concept of variation in usual medical practices, using the example of different doctors prescribing different antihypertensive medications and describing the multiple factors that can influence a doctor’s choice to prescribe a certain medication. The second section described two approaches to research on medical practices: medical record review and randomization. It briefly described each research method and how the method can be used to compare commonly prescribed medications. The features of each informational aid are described below. The survey instrument and all informational aids are available at https://rompethics.iths.org/study-details.

**Animated videos (audio, character-driven).** In a previous study, we developed whiteboard-animated videos with Booster Shot Media, a health communications multimedia production company. Whiteboard animation is a style of video that shows a time-lapse of the process of hand-drawing illustrations on a whiteboard background. These videos presented a character-driven story of several patient–doctor interactions. The two videos were 3:20 and 3:07 min long, and respondents were required to play the entirety of each video without fast-forwarding in order to advance in the survey. Further details on the development of these videos are described elsewhere.

**Slideshows with voice-over (audio, not character-driven).** We developed our slideshows with voice-over by beginning with the script from the animated videos. We removed the character-driven elements from the script but otherwise maintained the factual content. We developed slides to highlight the key points from the script using Microsoft PowerPoint, including stock photos from the PowerPoint clip-art gallery. The two videos were 1:11 and 2:13 min long, and respondents were required to play the entirety of each slideshow without fast-forwarding in order to advance in the survey.

**Comics (no audio, character-driven).** We created the comics collaboratively with Booster Shot Media. These comics used the same hand-drawn style as the animated videos but were presented as still images with word balloons and text boxes, without any audio component. We maintained the character-driven story from the animated videos, making adjustments to the script to fit the comic strip format. The two comics comprised eight and seven rows, with one to three panels per row.

**Text (no audio, not character-driven).** We presented a text-only version of the scripts from the slideshows with voice-over. The two sections were 171 and 314 words long.

This survey asks your opinions on how doctors and their hospitals and clinics gather information to improve standard medical practices. What do we mean by this?

**Research on medical practices** compares FDA-approved medicines that some patients are already getting as part of their care. This is different from clinical trials of new medicines that have never been used by patients before.

Often there are several FDA-approved medicines used for the same medical problem. In many cases, these medicines have not been compared to each other. Hospitals and clinics want to do research to see which of the medicines usually work best.

**Figure 1.** Definition of research on medical practices.
Measures

Our primary outcome was respondent understanding of the information about research on medical practices provided by the informational aids. A series of knowledge questions followed each section of the informational aids. Each knowledge question was presented as a statement with response options True, False, or Don’t Know. We designed the knowledge questions to discriminate between basic recognition, recall, and inferential processing of information presented in all four informational aids. We refined this intent through cognitive interviews. Evaluation of the discriminatory capacity of the knowledge measure is presented in the “Results” section.

In addition to the knowledge questions, the survey asked about topics related to informed consent and risk in the context of research on medical practices, as well as standard demographic questions, for a total of 39 questions. Results from those questions are not reported here. The informational aids also each had a third section about informed consent, which was followed by knowledge questions specific to consent issues; these are not included in our knowledge score because they do not address our primary outcome, knowledge of research on medical practices.

Statistical analysis

We based summary knowledge scores on the sum of the number of correct responses divided by the total number of possible correct responses (10), reported as a percentage. We used data from the 300 completed surveys per study arm for analysis, evaluating within- and across-arm differences in demographics and attrition using analysis of variance (ANOVA) and cell chi-square. We report basic descriptive statistics. We used ANOVA (generalized linear models) and Tukey’s t-tests for least square difference to compare knowledge scores across arms. We performed all statistical analysis using SAS 9.4.

Institutional review board review, informed consent, and privacy

The Stanford University, University of Washington, and University of Minnesota institutional review board (IRB) approved this study with a waiver of documentation of informed consent. SSI collected the survey data, and members of the research team only received aggregate data.

Results

Overall completion rate

Of the 2016 panel members who entered the survey portal, 1565 completed the survey and 1500 were included in final data, resulting in an overall completion rate of 74.4%. Final data excluded 65 respondents because their responses failed one or more of the following data quality parameters: (1) time to complete the survey (not counting time required for videos) was less than one-third of the median completion time or (2) there was evidence of acquiescence bias, suggested by sequential multiple-choice questions answered at the same extreme where some variation was expected. We used data from a total of 1500 completed surveys, with 300 completes per arm, for analysis.

Respondent characteristics

Despite the use of random assignment, our sample did not achieve equivalence in distribution across arms for three characteristics: Hispanic/Latino ethnicity, education, and income (Table 1). Similar distributional differences in ethnicity were also present at entry to the survey, with no discernible or interpretable pattern. No statistically significant differences in ethnicity were present in a comparison of survey completers and non-completers (p = .8362). Distributional differences in educational level were primarily due to a lower proportion of respondents with higher educational attainment in the animated video arm compared to the other four arms. Overall, the difference in distribution of education across survey completers and non-completers was not significant. The difference in distribution of income was significant and was also present at entry to the survey. Due to non-equivalence across arms, to isolate the effect of multimedia format on knowledge, we controlled for ethnicity, education, and income in our between-arm analysis.

Knowledge measure

The overall mean percent correct on each question across arms ranged from a low of 28.5% (Q10) to a high of 94.3% (Q1) (Online Appendix A). There was also variation between arms for most questions: the within-question variation by arm was statistically significant (p ≤ .05) for all individual knowledge questions except Q8 (p = .20), providing strong support for within-arm discriminatory ability of knowledge questions (Figure 2). Furthermore, respondents who were randomized to the slideshow with voice-over arm scored higher on 6 of the 10 knowledge questions than those in all other arms.

Difference in knowledge scores across arms

The unadjusted mean knowledge scores were highest for respondents in the slideshow with voice-over arm (65.7 (standard deviation (SD) = 16.7)), followed by the animated video (62.7 (SD = 18.8)), comic (60.7...
Table 1. Respondent characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Overall</th>
<th>Animated videos</th>
<th>Slideshows with voice-over</th>
<th>Comics</th>
<th>Text</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (SD)</td>
<td>43.2 (16.5)</td>
<td>43.4 (16.5)</td>
<td>44.1 (16.8)</td>
<td>44.5 (16.7)</td>
<td>42.3 (16.5)</td>
<td>41.6 (15.9)</td>
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<td>Gender (% male)</td>
<td>48.6</td>
<td>50.7</td>
<td>48.3</td>
<td>42.0</td>
<td>50.0</td>
<td>52.0</td>
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<tr>
<td>Hispanic or Latino (%)**</td>
<td>16.5</td>
<td>21.3</td>
<td>9.7</td>
<td>11.0</td>
<td>15.0</td>
<td>25.3</td>
</tr>
<tr>
<td>Race (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asian</td>
<td>5.0</td>
<td>2.7*</td>
<td>4.3</td>
<td>8.3*</td>
<td>6.3</td>
<td>3.3</td>
</tr>
<tr>
<td>Black or African American</td>
<td>12.0</td>
<td>14.7</td>
<td>10.3</td>
<td>13.0</td>
<td>10.3</td>
<td>11.7</td>
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<tr>
<td>White/Caucasian</td>
<td>71.0</td>
<td>70.0</td>
<td>77.0</td>
<td>68.3</td>
<td>67.3</td>
<td>72.3</td>
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<tr>
<td>Other</td>
<td>12.0</td>
<td>12.7</td>
<td>8.3*</td>
<td>10.3</td>
<td>16.0</td>
<td>12.7</td>
</tr>
<tr>
<td>Education*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>12.0</td>
<td>10.3</td>
<td>8.7*</td>
<td>12.0</td>
<td>17.7*</td>
<td>11.3</td>
</tr>
<tr>
<td>High school</td>
<td>30.0</td>
<td>34.7</td>
<td>27.0</td>
<td>33.7</td>
<td>25.3</td>
<td>29.3</td>
</tr>
<tr>
<td>Some college or vocational</td>
<td>29.0</td>
<td>32.3</td>
<td>29.7</td>
<td>21.3*</td>
<td>26.7</td>
<td>35.0</td>
</tr>
<tr>
<td>College graduate</td>
<td>19.0</td>
<td>16.3</td>
<td>21.0</td>
<td>19.0</td>
<td>20.0</td>
<td>18.7</td>
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<tr>
<td>Post-graduate</td>
<td>10.0</td>
<td>6.3</td>
<td>13.7</td>
<td>14.0</td>
<td>10.3</td>
<td>5.7</td>
</tr>
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<td>Income*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than US$20k</td>
<td>17.0</td>
<td>18.3</td>
<td>10.7*</td>
<td>17.7</td>
<td>22.0*</td>
<td>16.3</td>
</tr>
<tr>
<td>US$20,000–US$39,999</td>
<td>20.9*</td>
<td>26.3*</td>
<td>23.7*</td>
<td>19.3</td>
<td>17.7</td>
<td>17.7</td>
</tr>
<tr>
<td>US$40,000–US$59,999</td>
<td>16.9</td>
<td>18.7</td>
<td>18.7</td>
<td>14.7</td>
<td>16.0</td>
<td>16.3</td>
</tr>
<tr>
<td>US$60,000–US$79,999</td>
<td>13.4</td>
<td>12.7</td>
<td>12.7</td>
<td>13.0</td>
<td>13.0</td>
<td>15.7</td>
</tr>
<tr>
<td>US$80,000–US$99,999</td>
<td>7.9</td>
<td>9.3</td>
<td>8.3</td>
<td>6.7</td>
<td>7.7</td>
<td>7.7</td>
</tr>
<tr>
<td>US$100,000–US$149,999</td>
<td>17.1*</td>
<td>10.7*</td>
<td>18.7</td>
<td>19.3</td>
<td>17.3</td>
<td>19.3</td>
</tr>
<tr>
<td>US$150,000 or more</td>
<td>6.8*</td>
<td>4.0*</td>
<td>7.3</td>
<td>9.3</td>
<td>6.3</td>
<td>7.0</td>
</tr>
</tbody>
</table>

SD: standard deviation; ANOVA: analysis of variance.
*p < .05; **p < .01, chi-square, ANOVA with multiple paired t-tests.

Figure 2. Individual knowledge questions: percent correct by arm.

(SD = 18.5), text (57.2 (SD = 18.3), and control (50.3 (SD = 16.8)) arms.

Table 2 presents the comparison and tests for difference in mean knowledge scores between arms. The statistical test used for comparison is a Tukey’s t-test, comparing mean squared differences. In light of distributional differences found for ethnicity, education, and income across arms, we controlled these characteristics for the t-tests of significance. As indicated, the difference in knowledge between the control arm and each informational arm was statistically significant for all four informational aids (p < .0001). Differences in knowledge scores between arms were statistically significant between all arms except between the slideshows with voice-over and animated videos, and between the animated videos and comics.
Difference in knowledge across multimedia format of informational aids

Knowledge scores were significantly higher for the two informational aids with an audio component (animated videos and slideshows with voice-over) than in the two without (comics and text): 64.2% versus 60.0% \((p = .0001)\). There was no significant difference between the two informational aids with a character-driven story component (animated videos and comics) and the two without (slideshows with voice-over and text) (Table 3).

Discussion

Multimedia format

Overall, respondents who viewed either the slideshows with voice-over or the animated videos performed best on the knowledge questions. Each of these aids contained both audio and visual components: the slideshows combined a descriptive voice-over with minimal images and text in a bulleted summary format, while the animated videos used voice-over to tell the story of a series of moving cartoons. Our results accord with the cognitive theory of multimedia learning, which states that people learn best when provided with limited but cohesive information simultaneously through aural and visual channels and has been supported in the empirical literature. The slideshows with voice-over may also have benefited from being relatively short and simple, allowing for low cognitive load and easy information processing, and from containing some, but not too much, text. Moreover, these results align with the informal feedback we received throughout our cognitive interview process from interviewees who stated that they preferred getting information through multiple channels. However, while we found a statistically significant difference between aids with and without an audio component, our results do not address the value of investing in multimedia aids to gain a relatively small increase in understanding, which is a trade-off that may differ depending on the specific study and the content of the multimedia aid. Nonetheless, to the extent that increased understanding is indicative of a more robust informed consent process, the ability of our multimedia aids to improve prospective participants’ understanding suggests that there is room to improve informed consent.

Of our four informational aids, respondents randomized to the text-only approach performed worst on the knowledge questions; this is an important finding given that the text was identical to the narration in the slideshows with voice-over. Notably, this arm most closely approximates the traditional approach to informed consent for research, which suggests there is room for improving the consent process using one or more of our multimedia approaches. In practice, of course, traditional written informed consent is intended to be accompanied by a discussion, and in fact discussions have been shown to be one of the most effective ways of improving participant understanding. Our study did not include discussion in any arm, but presumably a discussion could supplement, rather than be replaced by, any of the informational aids in our study. Indeed, our results suggest that moving toward simple multimedia approaches to

Table 2. Difference in adjusted mean knowledge scores between arms.

<table>
<thead>
<tr>
<th></th>
<th>Animated videos</th>
<th>Slideshows with voice-over</th>
<th>Comics</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slideshows with voice-over</td>
<td>1.6 ((p = .1137))</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Comics</td>
<td>1.6 ((p = .1139))</td>
<td>3.2** ((p = .0015))</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Text</td>
<td>3.9** ((p = .0001))</td>
<td>5.5** ((p &lt; .0001))</td>
<td>2.3* ((p = .0215))</td>
<td>–</td>
</tr>
<tr>
<td>Control</td>
<td>8.8** ((p &lt; .0001))</td>
<td>10.3** ((p &lt; .0001))</td>
<td>7.2** ((p &lt; .0001))</td>
<td>4.9** ((p &lt; .0001))</td>
</tr>
</tbody>
</table>

Tukey’s t-test standardized range (least square difference).

*p < .05; **p < .0001, controlling for ethnicity (Hispanic/Latino), education, and income.

Table 3. Comparison of adjusted mean knowledge scores between multimedia formats.

<table>
<thead>
<tr>
<th></th>
<th>Character-driven story</th>
<th>No character-driven story</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>Animated videos</td>
<td>Slideshows with voice-over</td>
<td>Audio*</td>
</tr>
<tr>
<td>No audio</td>
<td>Comics</td>
<td>Text</td>
<td>No audio*</td>
</tr>
<tr>
<td>Total</td>
<td>Character-driven story</td>
<td>No character-driven story</td>
<td>61.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>61.3</td>
</tr>
</tbody>
</table>

Tukey’s t-test standardized range (least square difference).

*p < .0001, controlling for ethnicity (Hispanic/Latino), education, and income.
informed consent can help participants understand complex concepts, presented in a consistent and standardized manner, and facilitate more informed discussions with members of the research team. Moreover, this can be done at relatively low cost; our slideshows with voice-over were filmed entirely in-house with simple recording software. However, this does not take into account the effort and resources that we invested to develop effective language and visual metaphors when initially developing the animated videos, which we later used to create the slideshows with voice-over.

Difficult concepts

Although some questions seemed to be effectively taught by at least some of our informational aids, others performed poorly on all arms. Indeed, even in the highest-scoring arm, respondents answered on average only two-thirds of the questions correctly, which aligns with similarly low knowledge scores found in reviews of the literature on informed consent for research participation. This highlights the question of how much understanding is necessary for consent to be truly "informed." While the Common Rule identifies required elements that must be disclosed during the informed consent process (45 CFR § 46.116), there is no standard for how well a participant must understand that information prior to consenting. Some have argued that disclosure alone, without comprehension, is insufficient for a truly "informed" consent, but alternative models do not specify what or how much participants must understand.

Our findings do not answer this question but do identify certain pitfalls to understanding that arose in the context of our study. First, we created our original animated videos for use in a separate study and the context of our study. First, we created our original videos for use in a separate study and the context of our study. Moreover, our animated videos were the first of our informational aids to be created and were initially developed for another study in order to maintain content equivalence, the language and structure of these videos was the baseline for our other informational aids. Therefore, the benefits of our investment in producing these videos are likely understated as they included not only the character-driven story component but also simplification of language and development of visuals and metaphors. Indeed, shortening consent forms and making them more comprehensible has consistently proven to improve participant understanding.

Character-driven story component

There was no significant difference between our two informational aids that were based on a character-driven story (animated videos and comics) and those that were not (slideshows with voice-over and text). For the linear transmission of information from “teacher” to “learner,” more didactic pedagogical techniques seem to perform better. However, this does not preclude the possibility that the narrative story approach that characterizes comics and animations may be effective in a different setting. Narrative story–based informational aids have been shown to be effective for targeted communications to specific sub-populations—for example, immigrants and refugees, low-literacy communities, and the mentally ill. Comics and animation may also be useful for clinical purposes that are outside the scope of our study, such as encouraging changes in health behaviors, reducing health disparities using culturally targeted informational aids, or teaching information over time. Because the comic medium requires a collaboration with readers to construct meaning, it is essentially non-hierarchical and as such may not readily lend itself to top-down approaches to delivering information.

Moreover, our animated videos were the first of our informational aids to be created and were initially developed for another study in order to maintain content equivalence, the language and structure of these videos was the baseline for our other informational aids. Therefore, the benefits of our investment in producing these videos are likely understated as they included not only the character-driven story component but also simplification of language and development of visuals and metaphors. Indeed, shortening consent forms and making them more comprehensible has consistently proven to improve participant understanding.

Limitations

There were differential completion rates across arms. However, the intent of our study was not to achieve external validity, but rather to achieve internal validity. Our informational aids were experiential interventions that were designed and expected to include differential respondent burden. We evaluated non-response patterns and confirmed that the non-response conformed to this assumption of differential respondent burden. Therefore, we used only data from the 300 respondents per arm who completed the survey. We also evaluated
other plausible approaches and subsequent assumptions about non-response, which confirmed the robustness of our statistical results.

Furthermore, our sample of SSI panel members, which consisted of individuals with Internet access and an interest in participating in surveys, is not generalizable to the greater US population. However, our randomized design allowed us to achieve internal validity and identify intervention-specific differences between groups.

An additional limitation is that our survey presented a hypothetical scenario rather than an actual consent process and, as noted in the “Discussion” section, did not include an opportunity to discuss the study with a researcher. While the scores on our knowledge measure revealed significant differences in understanding between arms, these scores alone are insufficient to measure the adequacy and quality of informed consent. Further study is needed to understand how these informational aids perform in the context of an actual clinical trial.

Conclusion and future directions

This study shows that, of four content-equivalent approaches to providing information about research on medical practices, our text-only informational aid was least effective at educating respondents, despite being the closest approximation to the way that research consent is typically provided in practice. Pragmatic trials in which prospective participants are randomized between consent approaches in the setting of an actual trial are needed to build on our results. In the meantime, our results show that short slideshows or videos that combine voice-over with images and visual content reinforcement can be a more effective way of educating prospective study participants. The slideshow medium is relatively simple to produce, and both slideshows and videos are adaptable to a range of technologies, such as mobile phones and websites, that can improve accessibility and engagement for many prospective participants. However, even with multimedia informational aids, overcoming the knowledge deficit about research on medical practices is a challenging task and will require concerted efforts if researchers are to enable prospective participants to give truly “informed” consent.

Acknowledgements

The authors thank Gary Ashwal and Alex Thomas of Booster Shot Media for producing animated videos and comics, Bryant Phan for research assistance, and Steven Joffe for contributions to survey design.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The authors thank the Greenwall Foundation for funding this study and the National Center for Advancing Translational Sciences (NCATS) for funding the initial development of our animated videos and comics (grants UL1 TR000423-07S1 to the University of Washington/Seattle Children’s Research Institute and UL1 TR001085 to Stanford University).

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