Characteristics of Narrative Interventions and Health Effects: A Review of the Content, Form, and Context of Narratives in Health-related Narrative Persuasion Research

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Abstract
In recent years, many studies have been conducted on persuasive effects of narratives in a health context. A striking feature of this research area is the diversity of the narratives that are used in the various studies. Narratives that convey a health message differ widely on a large number of dimensions related to the content, form and context. We expect that these characteristics are potential explanatory factors in the effectiveness of the narratives. To provide an overview of the different characteristics of narratives in health effects research and of the persuasive effects that were found, we review 153 experimental studies on health-related narrative persuasion with a focus on the narrative stimuli. The results show that: a) with regard to the content, showing the healthy behavior in a narrative (as opposed to the unhealthy behavior with negative consequences) may be associated with effects on intention. Narratives that contain high emotional content are more often shown to have effects. b) With regard to the form, for print narratives, a first-person perspective is a promising characteristic in light of effectiveness. c) With regard to the context, an overtly persuasive presentation format does not seem to inhibit narrative persuasion. And d) other characteristics, like character similarity or the presentation medium of the narrative, do not seem to be promising characteristics for producing health effects. In addition, fruitful areas for further research can be found in the familiarity of the setting and the way a health message is embedded in the narrative. Because of the diversity of narrative characteristics and effects that were found, continued research effort is warranted on which characteristics lead to effects. The present review provides an overview of the evidence for persuasive narrative characteristics so far.


Keywords: Narrative persuasion, Health, Narrative engagement, Perspective, Framing

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Highlights

• Health-related narrative persuasion studies show a wide variety of narrative materials in terms of content, form and context.
• As a content characteristic, showing the healthy behavior in the narrative seems to be associated with effects on intention.
• A promising form characteristic of print narratives is the use of a first-person perspective.
• An overtly persuasive context does not necessarily preclude narrative effects in a health context.
• The diversity of narrative characteristics and effects invites continued research on health-related narrative persuasion.

Content
Narratives are increasingly used in health communication to reach public health goals, such as promoting behaviors that are aimed at the prevention and detection of illnesses (Frank, Murphy, Chatterjee, Moran, & Baezconde-Garbanati, 2015; Thompson & Kreuter, 2014). For instance, narratives, in which experiences of characters are presented, have been developed to promote health behaviors as diverse as smoking cessation (Houston et al., 2011), breast cancer screening (Kreuter et al., 2008), and HIV prevention (Berkley-Patton, Goggin, Liston, Bradley-Ewing, & Neville, 2009). Research has shown that narratives can serve as effective health interventions. Compared to other types of messages, some narratives are able to create story-consistent beliefs and attitudes, increase behavioral intentions, and stimulate healthy behaviors (e.g., Dillard, Fagerlin, Dal Cin, Zikmund-Fisher, & Ubel, 2010; Falzon, Radel, Cantor, & d’Arripe-Longueville, 2015; Lemal & Van den Bulck, 2010). However, not all research shows effects of narratives. Some narratives are found not to be powerful enough to create an effect on determinants of health behavior (e.g., Greene, Campo, & Banerjee, 2010; Dunlop, Wakefield, & Kashima, 2010; Nyhan, Reifler, Richey, & Freed, 2014). Meta-analytic studies show that narratives have small effects on persuasive outcomes overall, but significant variation in these narrative effects is also detected (Braddock & Dillard, in press; Shen, Sheer, & Li, 2015; Zebregs, Van den Putte, Neijens, & De Graaf, 2015). These findings suggest that even though narratives can serve as a promising health communication tool, not all narratives are effective. Thus, it becomes an important question which narratives are used in this research area and which are the active ingredients of these narratives (cf. Green, 2008).

When surveying the area of health-related narrative persuasion research, it becomes apparent that the narrative materials that were used differ widely on a large number of dimensions. For instance, on one hand, Dillard et al. (2010) used a print narrative about a person who decides to have a colonoscopy after having thought about the pros and cons. On the other hand, Dunlop et al. (2010) used a narrative of video stills with a voice-over about a woman who experiences negative consequences of smoking. These narratives differ in the type of behavior that they show (the promoted, healthy behavior vs. the discouraged, unhealthy behavior) and the presentation medium of the narrative (print vs. audio-visual), among other differences. Because differences such as these are substantial, we expect that they can be important for explaining the contradictory results that were found for the effectiveness of narratives (cf. Shaffer & Zikmund-Fisher, 2013). Addressing these differences may shed light on why certain studies have found persuasive effects and others have not. In addition, when such differences are not controlled, they might constitute threats to the internal validity of research findings. To control for them, a systematic review is necessary. This study reviews the existing research on health-related narrative persuasion with a focus on the narrative materials. It provides an overview of the different characteristics of narratives in health effects research and of the persuasive effects that were found.

**Definition of Narrative**

To delineate the research field, it is important to start with a definition of the key term: narrative. Several scholars who study narrative effects give different definitions, but most scholars agree that the definition of narrative includes at least one character, who experiences at least one event (Bal, 1997; Green, 2006; Kreuter et al., 2007; McDonald, 2014; Rimmon-Kenan, 2002). A character is an agent who is human or human-like in that they act with intentions to achieve goals (Bal, 1997, Rimmon-Kenan, 2002). An event is a transition from one state to another temporally and causally connected state (Bal, 1997; McDonald, 2014). Most narratives consist of multiple events that are also connected in such a sequential, causal way. The term causal here refers not only to causality in a strictly necessary way (e.g., Mary released the breaks of the car on top of the hill and thus it started rolling down), but also to reasons for events (e.g., Mary was mad at her friend and thus she started spreading rumors about her). Although events may be presented in a non-chronological order, the underlying structure is one of cause and effect or action and reaction, that connects the narrative events and characters in a story structure (Green, 2006; Rimmon-Kenan, 2002).

As narratives present characters experiencing events, they are set in a spatiotemporal framework (Herman, 2009; McDonald, 2014). The events take place at a certain time and place, also called the setting. These elements (i.e. characters, events, space and time) make narratives...
specific and concrete. Narratives are about particular instances occurring to a specific person or persons in a certain setting. The focus on specific instances contrasts to, for instance, scientific explanations that give information on how the world tends to be, based on multiple instances and persons (Bruner, 1986; Herman, 2009). The presentation of individual cases of something that happened to certain characters in a certain situation (e.g., Sarah, aged 16, was vaccinated against HPV yesterday), is what sets narratives apart from other types of messages. Non-narrative messages like informational or statistical texts present more general information that is abstracted from multiple cases (e.g., 60% of girls between 14-18 have been vaccinated against HPV). Based on these considerations, the definition of narrative that is used in this review is: A presentation of concrete event(s) experienced by specific character(s) in a setting.

**Previous Reviews**

Several previous reviews on narrative effects have shown that narratives can be effective in entertainment-education (Shen & Han, 2014) and persuasive contexts (Zebregs et al., 2015), providing valuable insight into the overall strength of narrative effects. However, these reviews have not distinguished between different types of narratives based on their characteristics, which is what this review sets out to add to the research field. Shen and Han (2014) meta-analyzed 22 studies on entertainment-education. They found that entertainment-education narratives had a small but significant effect on persuasion. Shen et al. (2015) assessed 25 studies comparing narrative to non-narrative messages. They found a small but significant effect of narrative, and identified the type of advocated behavior as a moderator. Narratives had effects for prevention and detection behaviors, but not for cessation behaviors (e.g., quitting smoking). We propose that, in addition to the type of behavior, characteristics of the narrative itself can also be factors responsible for variation in research results, and such knowledge on features of effective narratives should enable us to offer guidance for message design and production in health interventions and campaigns.

Zebregs et al. (2015) included 15 studies that tested persuasive effects of narrative versus statistical texts. Their results indicated that there was a difference in effects on beliefs and attitudes on one hand, and effects on intentions on the other, in that statistics were more effective for beliefs and attitudes, whereas narratives were more effective for intention. In contrast, Braddock and Dillard (in press) selected for their meta-analysis 74 studies that compared narratives to a control condition that included no (relevant) message. Their results showed that, compared to a zero-effect baseline, narrative had effects on story-consistent beliefs, attitudes and intentions. However, they also found indications for significant variation in the effects that were not due to the tested moderators: fictionality and medium. Therefore, they urged researchers to look for other moderators.

Other reviews have focused on the association of narrative engagement (Tukachinsky & Tokunaga, 2013) and transportation into a narrative world (Van Laer, De Ruyter, Visconti, & Wetzels, 2014) with narrative effects. Tukachinsky and Tokunaga (2013) concluded on the basis of 45 studies that engagement with the narrative and its characters was positively related to attitudes and intentions implied by the narrative. Van Laer et al. (2014) showed that the specific type of engagement with a story conceptualized as transportation, or the extent to which a story recipient imaginatively enters the story world, predicted beliefs, attitudes and intentions. Thus, the link between narrative engagement and persuasion has been firmly established by previous reviews. Therefore, we will include results on engagement variables in our review, but these will not be our primary focus. The emphasis of the present review is on narrative characteristics. We will do a systematic review of all relevant studies in order to give a complete overview of the narratives that have been used in research on narrative health communication, that can serve as a starting point for further research.

**Narrative Characteristics**

In studies on health-related narrative persuasion, different types of narratives have been used. For instance, some studies have used narratives that mainly consist of positive events experienced by characters (e.g., Falzon et al., 2015; Lu, 2013), whereas other studies have used stories that focus on negative events for characters (e.g., De Wit, Das, & Vet, 2008; Dunlop et al., 2010). As another
of a text, or whether the presented information is predominantly positive or negative, can differ in narratives as well as in other text types like informational or argumentative texts (Updegraff & Rothman, 2013).

The present review will explore the characteristics of narrative stimuli in existing health-related narrative persuasion research as potential explanatory factors of their effectiveness. In this context, effectiveness refers to changes in story-consistent beliefs, attitudes, intentions, and behavior that are directed at the physical and mental health of a person. Of course, narrative characteristics are not the only factors that play a role in the effectiveness of a story. This process is also influenced by characteristics of the recipient and the situation in which the recipient is exposed to the narrative (Bilandzic & Busselle, 2013; Green & Brock, 2002). Research has shown that recipient factors can increase engagement and effectiveness, like transportability or the propensity to become engaged in narratives (Dal Cin, Zanna, & Fong, 2004), prior knowledge (Green, 2004), and need for affect (Appel & Richter, 2010). In addition, factors in the situation can distract the recipient and decrease engagement, like carrying out an added secondary task (De Graaf, Hoeken, Sanders, & Beentjes, 2009; Green & Brock, 2000) or being exposed to noise in the environment (Zwarun & Hall, 2012). Most likely, the full process of persuasion is determined by a joint function of narrative, recipient and situational factors. However, we isolate the narrative factor in this equation to achieve optimal clarity. In this way, we attempt to identify promising characteristics that seem to make narratives more effective in a health context.

**Method**

**Search Strategy**

We systematically searched for studies that tested the persuasive effects of narratives. The databases Communication and Mass Media Complete, PsycINFO, and MEDLINE were consulted. We used key terms related to the independent variable of narrative and synonyms such as story, testimonial, exemplar, and anecdote*. These were paired with search terms related to the dependent variable persuasion such as persuas*, belief, attitude, and
intention. This search resulted in a list of possibly relevant journal publications, conference papers and dissertations. In addition, prior review articles (e.g., Tukachinsky & Tokunaga, 2013; Van Laer et al., 2014) and central empirical articles were consulted for relevant references (e.g., Moyer-Gusé & Nabi, 2010; Murphy, Frank, Chatterjee, & Baezconde-Garbanati, 2013). Finally, we searched for articles that included references to central theoretical and empirical articles (e.g., Braverman, 2008; Green, 2006).

**Selection Criteria**

From the search results, we selected studies for inclusion in the systematic review on the basis of several criteria. First, the study had to include participants who were exposed to a narrative. This criterion means that at least a part of the participants had to read, view or listen to a representation of events happening to specific character(s), thus including textual, as well as audio or audiovisual narratives. However, we excluded studies on interactive narratives (e.g., Downs, Murray, de Bruin, Penrose, Palmgren, & Fischoff, 2004), because in these studies the narrative elements presented to the participants were not stable within conditions. Second, the study had to measure persuasive effects of being exposed to the narrative. Persuasive effects could be effects on beliefs, attitudes, intentions or actual behaviors. Beliefs included different perceptions that persons can have about the real world, such as risk perceptions, beliefs in benefits of the health behavior, or self-efficacy. Third, the study had to address a health topic. Health was defined broadly, as any topic relating to the physical and psychological well-being of a person. Included topics could also concern the health of another person as the recipient, such as organ donation, or decisions for others (e.g., whether to vaccinate a child). Fourth, the study had to have a (quasi-) experimental design. Thus, the study exposed different groups of participants to different conditions, so that conclusions could be drawn about effects. Fifth, the study had to be published since the year 2000. This criterion was based on the publication of the founding article that coined the term *narrative persuasion*, by Green and Brock (2000). This article provided the impetus for the research field of this review. Finally, the study had to use either college-aged participants or older. Studies with children of high-school age or younger were excluded because they are still developing their cognitive skills (Strasburger, Wilson, & Jordan, 2014). Therefore, narrative effects on children may be different and should be studied separately.

Applying the selection criteria to the papers found in the database search resulted in a total of 141 papers that reported 153 (quasi-) experimental studies in which participants were exposed to a narrative and health-related effects were measured (see references marked with * in reference list). When multiple articles reported on the same data, the article that reported the most relevant information was retained. When the same data were presented in both published (peer-reviewed journal articles) and unpublished reports (e.g., conference papers and dissertations), we included the published article. This selection covered a wide range of narratives from professionally produced audiovisual entertainment-education programs (e.g., Asbeck Brusse, Smit, & Neijens, 2010) to a few lines of anecdotal evidence embedded in a print advertisement (e.g., Cox & Cox, 2001). In addition, a variety of health topics and procedures were included, from mental health (e.g., Chang, 2008) to osteoporosis (e.g., Volkman & Parrott, 2012), and from influenza vaccination (e.g., Prati, Pietrantoni, & Zani, 2012) to HIV/AIDS prevention (e.g., Igartua, Cheng, & Lopes, 2003). Finally, many different target groups were studied. Both student samples with a relatively high level of education (e.g., Banerjee & Greene, 2012a) and specific groups with a relatively low level of education (e.g., McQueen, Kreuter, Kalesan, & Alcaraz, 2011) were targeted with the narratives. In addition, both people who were already diagnosed with a certain disease (e.g., Falzon et al., 2015) and people who were not (yet) ill (e.g., Gray & Harrington, 2011) were studied.

The selected studies had one of two different designs. Either the study compared a narrative condition to a control condition, such as a non-narrative message (e.g., Moyer-Gusé & Nabi, 2010) or a no message condition (e.g., Lapinski & Nwulu, 2008), or the study compared different versions of a narrative, in which a characteristic of the narrative or its context was manipulated (e.g., Hoeken & Sinkeldam, 2014). Some studies combined both possibilities (e.g., Keer, Van den Putte, De Wit, & Neijens, 2013). From the comparison of a narrative condition to a control condition, conclusions can be drawn about the effectiveness of the narrative used in the study. From the comparison of different versions of a narrative, conclu-
sions can be drawn about the effectiveness of the characteristic that the study manipulated. We will review both types of studies and compare results across research designs.

Review Strategy

To gain insight into the characteristics of the narrative stimuli, we reviewed the selected reports for inclusion of the materials that were used. Of 29 studies, the materials were available either in the report or in a digital appendix. In addition, materials of 23 studies could be found in other sources, like a dissertation that reported the same experiment, or the episodes of entertainment programs that were used. Of 63 studies, we located authors and contacted them to request the materials that they had used. We obtained narrative materials of 36 studies in this way. In sum, we collected 88 narratives. Some of these narratives were used in multiple studies. Thus, we could analyze the narrative materials of 91 studies (59.5% of the 153 included studies). The stimuli of the remaining 62 studies included in the review were not obtained, either because we were unable to locate the authors, or the authors did not respond or were unable to provide us with the narrative materials. For the review of the characteristics of the latter narratives, the descriptions and exemplary passages in the reports will be used.

First, we will review the studies that compared a narrative condition to a non-narrative condition (or no message control). We will analyze the characteristics of the narratives used in the studies that found an effect and the ones that have not and try to discern a pattern. If certain types of narratives produce effects more often, this would be an indication that the characteristics of these narratives are promising for persuasion in a health context. Second, we will review the studies that compared different versions of a narrative. We will identify which characteristics have been manipulated and provide an overview of which version was more effective in the different studies. If a certain version is consistently more effective, this would be an indication that this type of narrative seems persuasive. Studies that combined manipulations of the narrative and comparisons of a narrative to a control condition will be included in the review of manipulations, because narrative characteristics varied within these studies. Finally, we will draw conclusions about which characteristics more often add to the persuasiveness of narratives and which characteristics do not, and we will identify gaps in the literature of which characteristics have not been researched enough to draw clear conclusions.

To characterize the narratives used in the studies, we will discuss the characteristics they show based on the dimensions outlined in Table 1. We will provide an overview of the narrative characteristics in the studies and of the effects that were found on health-related beliefs, attitudes, intentions, and actual behavior. In this way, we aim to characterize the narratives in health-related narrative persuasion research and attempt to find patterns in the results of these studies.

Results

Comparing Narratives to Control Conditions

Table 2 describes studies that have compared a narrative to a non-narrative or no message control condition (and did not include an additional manipulation within the narrative). The table lists effects that were found in these studies on persuasion (beliefs, attitudes, intentions and behavior) and engagement variables (transportation, identification and related constructs). Only direct effects are included in the table. Moderated effects (by factors like participant group) are not reported. When the study included multiple control conditions (e.g., a statistical message and a no message control), the control condition in which the least information was provided to participants was selected (e.g., no message, or a health warning without evidence), if sufficient information on this condition was provided in the report. The table shows that these studies employed a wide range of narratives, with print, audio and audiovisual narratives being represented. In the print narratives, there was generally one clear protagonist who carried out health-related actions and/or experienced health-related consequences. In the audiovisual narratives, it occurred more often that multiple characters were involved in the health-related sequence of events (e.g., discussing screening or urging others to get screened, Murphy et al., 2013). In some studies, it also occurred that participants were exposed to multiple (print or audiovisual) narratives with different protagonists (e.g.,
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In narrative was less clear-cut. Audiovisual narratives often featured multiple characters and regular cuts in which the camera angle changes from one character to the other. Almost all audiovisual narratives employed in these studies contained multiple characters, whether they found effects on beliefs and attitudes or not. Regarding the way a message was embedded in the narrative, almost all narratives integrated the message within the causal structure of the sequence of events, regardless of effects. A few narratives also included the message in dialogue between characters (e.g., Murphy et al., 2013). These characteristics did not show enough variation to allow for inferences about a pattern with regard to their effectiveness.

Regarding the context, the narratives that produced effects on beliefs and attitudes, showed substantial differences. Some were embedded in a public service announcement, which clearly had persuasive intent (e.g., Limon & Kazoleas, 2004), whereas others were presented in an isolated way, which made persuasive intent less clear (e.g., Greene & Brinn, 2003). The finding that narratives in contexts with as well as without explicit persuasive intent produced effects, suggests that it does not matter whether the context indicates clear persuasive intent for impact on beliefs and attitudes.

Intention.

Approximately half of the studies that compared narrative to control conditions measured intentions. Several of these studies found effects of the narrative on at least one story-related intention. With regard to the content, the narratives that produced effects on intention differed in the events they present. In half of these narratives, the protagonist showed healthy behavior like exercising (Dillard et al., 2010), whereas other narratives showed noncompliance with a recommendation and hence negative consequences, like a protagonist who did not get vaccinated and thus contracted hepatitis B (De Wit, Das, & Vet, 2008). In addition, some of the characters had a background similar to the target group, resulting in a familiar setting (Hernandez & Organista, 2013), whereas other characters were not matched to the recipients (Bahk, 2001). These content characteristics also varied in the studies that did not find effects on story-consistent beliefs and attitudes, giving no clear indication of promising narrative characteristics.

Regarding the form of the narratives, equal numbers of print and audiovisual narratives were used in the studies that found effects on beliefs or attitudes and the studies that did not find effects, suggesting that the presentation medium of the narrative is not related to persuasion. However, within the print narratives that produced effects on beliefs and attitudes, all were in the first-person perspective. Within the print narratives that did not find effects on beliefs and attitudes, about half used a first-person perspective, whereas the other half used a third-person perspective. Thus, although a first-person perspective does not guarantee persuasive impact, it does seem to increase the chance of effects on predictors of behavior.

In narratives presented through other media, perspec-

Beliefs and attitudes.

Approximately half of the studies that measured health-related beliefs or attitudes found an effect of the narrative on story-consistent beliefs or attitudes. Regarding the content that was presented, the narrative stimuli in these studies differed in several respects. Some of the narratives showed the character’s compliance with a recommended healthy behavior, like a protagonist who decided to get screened (Dillard et al., 2010), whereas other narratives showed noncompliance with a recommendation and hence negative consequences, like a protagonist who did not get vaccinated and thus contracted hepatitis B (De Wit, Das, & Vet, 2008). In addition, some of the characters had a background similar to the target group, resulting in a familiar setting (Hernandez & Organista, 2013), whereas other characters were not matched to the recipients (Bahk, 2001). These content characteristics also varied in the studies that did not find effects on story-consistent beliefs and attitudes, giving no clear indication of promising narrative characteristics.

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negative stories can also have effects on intention, positive stories showing healthy behavior and desirable consequences seem to be associated with effects more often.

Other characteristics varied within the narratives that produced effects as well as within the narratives that did not produce effects on intention. Many studies used narratives with student protagonists when participants were students, but some studies did not (Asbeek-Brusse, et al., 2010; Dunlop, et al., 2010). Medium as well as perspective also varied, regardless of whether effects on intention were found. The context was about equally divided between overtly indicating persuasive intent (e.g., being read from a script by a health educator in Larkey & Gonzales, 2007) and not clearly indicating persuasive intent. Similar to the results for beliefs and attitudes, this indicates that context does not play a role in effects of the narrative.

Behavior.

Only five studies measured actual behavior. Two of these studies found persuasive effects of the narrative (Jung Oh & LaRose, 2015; Lemal & Van den Bulck, 2010). With regard to the content that was presented, the narrative materials that were used in these studies differed in several respects. Lemal and van den Bulck (2010) exposed participants to one narrative with a single protagonist, whereas Jung Oh and LaRose (2015) used four testimonials of different characters. In addition, the protagonist in the narrative used by Lemal and Van den Bulck showed unhealthy behavior with negative consequences, being diagnosed with skin cancer, whereas the characters in the stories of Jung Oh and LaRose showed healthy behavior with positive consequences, snacking fresh and nutritious food.

With regard to the form of the narratives, the studies that found effects on behavior both used print narratives in the first-person perspective, whereas two of the studies that did not find effects on behavior, used narratives in the third-person perspective (Greene & Brinn, 2003; Mazor, Baril, Dugan, Spencer, Burgwinkle, & Gurwitz, 2007). This result is in line with the results for beliefs and attitudes, suggesting that a first-person perspective increases the chance that persuasive effects are found. With regard to the context of the narratives, the studies that found effects differed. Jung Oh and LaRose (2015) presented the materials after giving an implementation instruction, which clearly indicated that the narrative was intended to help you form a healthy intention, whereas Lemal and Van den Bulck (2010) presented the narrative without an overtly persuasive context. These results again indicate that both overtly persuasive and covertly persuasive narratives can have persuasive effects.

Final observations on comparing narratives to control conditions.

Only two of the studies found a negative effect of narratives in the sense that the control messages appeared more persuasive than the narrative messages. Nyhan et al. (2014) showed that a narrative text about a young child who became very ill with a measles infection (that he contracted because he was not vaccinated) increased beliefs in the side-effects of the measles vaccination. It is possible that recipients of this narrative misinterpreted the consequences presented in the narratives as resulting from the vaccination. Thrasher et al. (2012) found that cigarette label warnings in narrative form resulted in lower perceived effectiveness than cigarette label warnings in didactic form. However, this was also the only study that used a measure of perceived effectiveness instead of actual beliefs or attitudes. As single studies cannot give indications of systematic variation on their own, this finding cannot be used to infer a pattern.

With regard to the underlying process of persuasion, about a quarter of the studies included measures related to engagement with the narrative, such as transportation or identification. Most of these studies found an effect of the narrative on at least one of the measures. These studies that found effects on engagement-related variables included different content, form and contexts. Only two studies did not find differences between the narrative and the control condition, which also differed on most of the dimensions. Therefore, there was not enough systematic variation to identify a pattern in these results.

In sum, narratives can produce effects on several persuasive outcomes. The characteristics that seem promising for health-related persuasive effects are a first-person perspective and the presentation of healthy behavior. In addition, an overtly persuasive context does not seem to inhibit persuasive potential. Other characteristics, such as the matching of characters to the target group and the presentation medium of the narrative, appear to be unre-
lateral to persuasive impact. However, the results also uncovered a wide variety of effects found using different narrative materials, making it hard to come to conclusions only on the basis of the analysis of studies comparing narrative to control groups. Another factor that may have influenced these results is the type of control group that was used. Some studies included a no message control group, in which participants were not exposed to any message, whereas other studies exposed participants in the control group to a non-narrative message. However, the non-narrative message may have had a persuasive effect as well (compared to no message), thus obscuring effects of the narrative and making it harder to identify which narrative characteristics are responsible for effects. Therefore, this analysis is complemented by a review of studies that manipulated narrative characteristics to provide more evidence for promising narrative characteristics.

Comparing Different Versions of Narratives: Content

Similarity.

Several studies compared versions of a narrative that differed on content characteristics like characters, events and setting. With regard to the characters, some studies tested the effects of similarity between character and recipient (see Table 3). Only two of the studies reported a higher persuasiveness for the condition with a similar participant (De Graaf, 2014; Knobloch, Zillmann, Gibson, & Karrh, 2002). Four studies found no differences between the similar and dissimilar conditions. With respect to the type of similarity that was manipulated, the studies that found effects seem to have focused more on the surroundings of the characters. De Graaf (2014) manipulated whether participants were similar in their living situation (i.e. whether they lived in student housing or not), and Knobloch et al. (2002) manipulated whether the location that characters lived in was similar to participants’ living location. This tentatively suggests that similarity of the place where characters live may be most effective in increasing persuasion, whereas other aspects, such as similarity in pre-existing health beliefs between characters and recipients (Dillard & Main, 2013), seem less effective.

In contrast, two studies reported higher persuasiveness for the condition with a dissimilar participant (Lee & Bichard, 2006; McKinley, 2010). Both these studies manipulated similarity by varying events that happened to the character. For instance, McKinley gave a description of the protagonist either as a college student who has typical college experiences or as an orphan who was raised by his older brother. This type of manipulation varied more than only character similarity, like the orphan character being more of an ‘underdog’, which could evoke more empathy. These additional differences may explain the findings. In sum, similarity of a character to recipients does not seem to be a very promising characteristic to increase persuasiveness of narratives. Only a character with a similar living location was found to lead to persuasive effects. This type of similarity is related to the setting of a story, suggesting that perhaps familiarity of the setting is a more promising characteristic to make a narrative more persuasive than similarity of the characters.

Framing.

Another content characteristic that was tested in several studies combined variations of the character and the sequence of events. A character was either shown carrying out the healthy behavior that was promoted by the narrative, or a character was shown carrying out the unhealthy behavior that was discouraged, thus constituting either a positive or a negative role model (Bandura, 2001). Showing the recommended or discouraged behavior was often combined with the outcomes of these actions in that positive role models experienced positive consequences of their healthy behavior, whereas negative role models experienced negative consequences of their unhealthy behavior. These variations were contrasted in studies that used a manipulation of gain vs. loss framing. This type of manipulation has been used extensively in studies about non-narrative health messages, in which a gain frame focuses on the benefits of engaging in a recommended behavior, whereas a loss frame focuses on the disadvantages of not engaging in this behavior (Updegraff & Rothman, 2013). Several studies have now also investigated gain and loss frames in narratives (see Table 4).

The results of the studies that compared a narrative that showed healthy behavior to a narrative that showed unhealthy behavior, were mixed. On one hand, Cox and Cox (2001) compared a narrative in which the protagonist
lived to see her grandchild grow up because she had an annual mammogram, to a narrative in which the protagonist may die because she did not have an annual mammogram. They found that the loss frame led to more positive attitudes towards the recommended behavior (mammography) than the gain frame. On the other hand, Gray and Harrington (2011) compared a story in which exercising regularly led to positive consequences, to a story in which not exercising regularly led to negative consequences. Their results showed that the gain-framed narrative produced a more positive intention to exercise.

Even studies with similar topics showed opposite results, as Wirtz and Kulpavaropas (2014) also used narratives to promote physical activity, but found that the loss frame was more persuasive than the gain frame, in contrast to the results of Gray and Harrington (2011) who addressed the similar topic of exercising.

The lack of evidence for an advantage of either the gain or loss framed narratives contrasts to the results of the studies that compared narrative to control conditions, which suggested that showing the healthy behavior had a higher chance to produce effects. However, this result was specifically found for effects on intention. In the studies comparing gain and loss frames, intentions also seem to be influenced by gain frames more often. Perhaps showing the healthy behavior is a promising characteristic to increase intentions towards the behavior, but not to increase effectiveness on other outcome measures, such as beliefs and attitudes.

**Emotional outcomes.**

With regard to the sequence of events, the type of outcomes that were presented in the narrative could also play a role in narrative persuasion. Different studies tested the effects of different outcomes, but they had in common that they were related to the level of emotion that was expressed by the narrative. For instance, two studies compared actual outcomes to imagined outcomes (Appel & Richter, 2010; So & Nabi, 2013), with actual outcomes assumed to be more emotional than imagined outcomes. Therefore, they were termed high vs. low emotional (see Table 5). Results showed that in three studies, high emotional stories were more effective. The narrative materials in these studies expressed emotions by describing emotional outcomes of health behaviors by characters.

For instance, Keer et al. (2013) found that including affective outcomes in a narrative increased persuasiveness compared to including instrumental outcomes in the narrative. On the other hand, the strategy of describing actual outcomes versus imagined outcomes did not affect narrative engagement or persuasive effects. Thus, it seems that descriptions of emotional experiences may be a promising characteristic to increase persuasiveness, whereas it matters less whether outcomes are described as actual or imagined.

**Final observations on content.**

A final content characteristic that was manipulated in multiple studies was the level of responsibility the character had for their own health. The character could either be presented as being highly responsible for their own health status by deliberate actions, or as having low responsibility by having been influenced by factors out of their control, like government policies (see Table 6). Some studies found that the cause presented in the story had an effect on the belief about the cause of the health issue in general. For instance, Boiarsky, Rouner, and Long (2013) found that a protagonist who took personal responsibility for her illness led to higher individual cause beliefs for the illness in general. Niederdeppe, Kim, Lundell, Fazili, and Frazier (2012) showed that a narrative with a protagonist who held the community responsible for her health produced higher societal cause beliefs. However, several other studies found no effects on causal beliefs of a responsibility manipulation, or further attitudes and intentions. Only Jansen, Croonen, and de Stadler (2005) found an effect of an exemplar who had low responsibility for contracting HIV on the attitude towards supporting people with HIV. This finding could be related to the fact that Jansen et al.’s narrative was focused on the unhealthy behavior of contracting HIV, whereas for instance Niederdeppe, Shapiro, Kim, Bartolo, and Porticella (2014)’s narrative was focused on the healthy behavior of losing weight. In sum, the narrative characteristic of the level of character responsibility does not seem to have a consistent association to persuasiveness.

Several other studies manipulated characteristics of the content, but these differed too much to review them systematically and find patterns in results. For instance, Chung and Slater (2013) varied whether a character was
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in an experiment (see Table 7). Braverman (2008) compared printed narrative texts to audio versions of the same texts in three studies and found no differences between these media. Other studies found no differences between video and printed versions of narratives either on persuasive outcomes or on engagement variables. These studies included both videos that presented the same text as the printed version spoken by actors (e.g., Winterbottom, Bekker, Conner, & Mooney, 2012) and videos that used drama formats in which the narrative events were acted out (e.g., Luna Nevarez, 2013). These results indicate that medium is not likely to be a narrative characteristic that consistently influences persuasive effects.

Perspective.

A form characteristic that could be important for narrative persuasion by print narratives is the perspective through which the narrative is told. Only four studies compared narratives in different perspectives in a health-related context (see Table 8). One of the studies found increased persuasiveness of a first-person narrative compared to a third-person version (Nan, Dahlstrom, Richards, & Rangarajan, 2015) and another of a second-person narrative compared to a third-person version (Houska, 2010). These results suggest that a third-person perspective has a lower chance to produce effects. However, there were no differences between the first- and third-person perspectives in another study (Meadows III, 2012), indicating that a first-person perspective does not always increase persuasive effects. This conclusion is in line with findings on the comparison between narrative to control conditions, in which first-person narratives were associated with significant effects more often, even though it did not guarantee effectiveness.

Message embedding.

The way a message was embedded in a narrative was only investigated in three studies. Quintero Johnson, Harrison, and Quick (2013) used stories about avian flu and chlamydia in which there either was a high degree of integration between the narrative and the educational content or in which there was a high degree of distance between the narrative and educational content. In the high integration conditions, the story was about a character that was afraid to be infected and went to the doctor to get checked for the disease, whereas in the low integration conditions, the story was about a character that was running late for work while hearing information about the disease. Results showed that participants in the high integration conditions recalled more health information from the story than participants in the low integration conditions. However, further persuasive outcomes were not reported. Cohen (2012) varied message implication by either adding a conclusion scene in which four characters persuaded another character to become an organ donor or not to an episode of a crime drama in which organ donation was advocated by showing the black market for organs that was fueled by the shortage of organ donors. There were no direct effects of the conclusion scene on beliefs or intentions towards organ donation. However, Moyer-Gusé, Jain, and Chung (2012) used a similar manipulation of adding an explicit persuasive appeal by an actor to the end of an episode discouraging drinking and driving and found an effect on the attitude towards this behavior. Thus, there are no consistent
indications on how a message should be embedded in a narrative.

**Final observations on form.**

Another form characteristic that was manipulated in a few health-related narrative persuasion studies is the use of humor. The use of humor in a narrative can be distinguished from emotional outcomes because the outcomes are part of the narrative world in that they are emotional for characters, whereas humor is mainly apparent to the recipient. Weber, Martin, and Corrigan (2006) compared a public service announcement (PSA) about organ donation that used humor to advocate signing of an organ donor card to a PSA that used a sad story to convey the same message. They found that the humorous PSA was more effective at getting recipients to sign an organ donor card than the sad PSA. However, Moyer-Gusé, Mahood, and Brookes (2011) tested the effect of a situation comedy about an unplanned pregnancy compared to the same episode with the pregnancy-related humor edited out. Results showed that intentions to engage in unprotected sex were higher when the original episode with pregnancy-related humor was viewed. Their results indicate that humor resulted in boomerang effects, since the health message implied by an unplanned pregnancy is to use protection. Thus, humor can be a risky narrative characteristic to use in conveying a health message.

Other form characteristics like the presence of music (Costabile & Terman, 2013) or of freedom threatening language (Quick, Scott & Ledbetter, 2011) were only addressed in single studies, making it impossible to review the results systematically. The final characteristic we focus on is the context in which the narrative is presented.

**Comparing Different Versions of Narratives: Context**

No studies consistently varied the format in which a narrative was presented between for instance an advertising context with explicit persuasive intent and an entertainment context with implicit persuasive intent. The only characteristic of the context that has been manipulated in multiple studies is the presence of an efficacy message (see Table 9). One study found that an efficacy message in which information was given on how to perform the self-exam that was promoted by the narrative resulted in higher intentions to perform this exam (Morman, 2000). However, two other studies did not find effects of efficacy information (Kim, Bigman, Leader, Lerman, & Cappella, 2012; Knobloch-Westerwick & Sarge, 2015). Therefore, an efficacy message does not seem to be a promising way to increase persuasiveness of the narrative.

Finally, a few studies manipulated other factors in the context of a health-related narrative. For instance, some studies tested the effect of labeling the story as fictional or factual, without finding indications of persuasive effects (Caputo & Rouner, 2011; Green & Donahue, 2011). Other studies compared instructions that either encouraged participants to become engaged in the story or not, and found inconsistent effects of these manipulations (Batson, Chang, Orr, & Rowland, 2002; Carpenter, 2013). In sum, there are no systematic indications of factors in the narrative context that are associated with persuasiveness.

**Conclusion and Discussion**

This paper set out to review studies on health-related narrative persuasion research with a focus on the narrative stimuli to provide an overview of the different characteristics of narratives in health effects research and of the persuasive effects that were found. We looked at narrative characteristics on three levels: the content, the form and the context of the narrative. With regard to the content, the analysis of studies comparing narrative to non-narrative materials suggested that narratives that presented the healthy behavior were more often associated with effects on the intention to carry out the healthy behavior than narratives that showed the unhealthy behavior. The studies that compared narratives with a gain-frame in which the healthy behavior is presented to narratives with a loss-frame in which the unhealthy behavior is presented, also suggested that an effect on intention occurred more often for the gain frame. However, it is important to note that this pattern of results was not found for other persuasive outcomes, like beliefs and attitudes. Therefore, the suggestion that presenting the healthy behavior seems to be a promising characteristic is only given for effects on intention.
Content characteristics related to the characters, such as the number of characters and the similarity of characters to the target group, were not found to have consistent effects. The only studies that showed effects of similarity addressed similarity in the surroundings of the characters, suggesting that familiarity of the setting may be more promising than other types of similarity. However, this was based on only two studies, which makes it necessary to explore this possibility more fully in future research. Another content characteristic that seemed promising in narrative persuasion is the expression of emotions in the narrative, by emotional adjectives and descriptions. This type of content increased persuasive effects in several studies. For a final content characteristic that was manipulated in several studies, the level of responsibility of the character, the results were too inconsistent to draw clear conclusions.

With regard to the form of the narrative, a first-person perspective came across as a promising characteristic in the studies comparing narratives to non-narratives. All print narratives that produced effects on story-consistent beliefs and attitudes used a first-person perspective. Even though not all studies that compared different perspectives found an advantage of the first-person perspective, none of these studies showed an advantage of the third-person perspective. Thus, a first-person perspective seems to be a promising characteristic of print narratives with regard to persuasiveness. The form characteristic of medium did not show promise as an influential factor in whether narratives have persuasive effects or not. There were consistently no differences between narratives presented through different media, regardless of whether audiovisual narratives featured a character talking about their experiences or showed characters carrying out actions and experiencing consequences. For other form characteristics like the integration of the health message in the narrative and the use of humor, not enough evidence was yet available to identify a pattern.

Finally, with regard to the context, a notable pattern occurred. About half of the studies that found effects of a narrative compared to a non-narrative, used narratives in a clearly persuasive context like persuasive advertising or a session with a health educator. It is likely that recipients were aware of the persuasive intent of narratives in these contexts. Thus, even though it is sometimes assumed that narratives persuade because they mask persuasive intent (Dal Cin et al., 2004; Green & Brock, 2002), such covertness of persuasive intent does not seem to be necessary in studies on narrative health communication effects. There were also several narratives in an entertainment context that produced effects, showing that in the absence of clear persuasive intent, narratives can also be persuasive. However, when the context is overtly persuasive, narratives can also produce effects.

It is important to note that the review shows large variation in the results of health-related narrative persuasion studies. Therefore, the suggestions about promising narrative characteristics are relative rather than absolute. The characteristics of narratives, like first-person perspective and showing the healthy behavior, seem to be associated with effects more often, but they do not guarantee effectiveness. That is why this review can best be seen as a starting point for further research on this topic. More research is necessary to identify when certain characteristics are effective (e.g., in relation to the target group or the health topic of the narrative). In other words, future research should identify moderators of effects of characteristics. For instance, in research on gain and loss frames in non-narrative health messages, it has been suggested that for recipients who perceive a health behavior as risky, loss frames are more effective, whereas for recipients who perceive a health behavior as less risky, gain frames are more effective (Updegraff & Rothman, 2013). It is warranted to study this in a narrative context as well, by varying the riskiness of the promoted behavior (e.g., HIV testing as risky for people who have had unprotected sex vs. less risky for people who have not) and testing whether for people who perceive the behavior as risky, presenting the unhealthy behavior with negative consequences is more effective, and for the people who perceive the behavior as less risky, presenting the healthy behavior with positive consequences is more effective.

In addition, the results of this review show several gaps in the literature regarding health effects of narratives that should be filled with further research. With regard to the content, very few studies have investigated characteristics related to the setting of the narrative. Because the studies that found an effect of similarity of the protagonist to the recipient seemed to be related to familiarity of the setting of the narrative, this is an important characteristic to conduct further research on. With regard to the form, no studies on health-related narrative persua-
sion have compared different orders of events (chronological vs. non-chronological), even though this can influence the emotions readers feel (Brewer & Liechtenstein, 1982) and thus may be hypothesized to produce effects. The lack of research on the effects of chronological vs. non-chronological presentation is a research gap that presents an interesting avenue for further research. In addition, only some studies have been conducted that address the way a health message is embedded in a narrative. In research on non-health-related narrative persuasion, it has been shown that it is important whether the persuasive message is integrated in the causal structure of the narrative or not (Dahlstrom, 2010; 2012), showing that it is relevant to study this for health narratives as well. With regard to the context, a presentation format with different levels of persuasive intent has not been addressed in health-related narrative persuasion studies. It is important to directly compare different contexts, for instance between a narrative in an advertising context and an entertainment context, so that it can be tested whether a perception of persuasive intent has effects on engagement, resistance, and ultimately persuasive effects.

The results regarding the frame of the narrative also provide interesting avenues for further research. In analyzing the narrative materials used, it became apparent that some of the versions did not present a pure gain or loss frame, but rather showed a transition of the character from unhealthy to healthy behavior. Such a combination of frames may be especially beneficial (see Bandura, 2001). To study this possibility, research should compare a pure gain frame only showing the healthy behavior and a pure loss frame only showing the unhealthy behavior to a transitional frame in which the character shows both types of behavior. In addition, analyzing the narratives used in the studies comparing narrative to control conditions showed that some narratives presented the healthy behavior without a focus on consequences. For instance, Dillard et al. (2010) used a testimonial about a person deciding to have a colonoscopy, but did not include information on the health outcome of whether colon cancer was detected early or not. Narratives that showed the unhealthy behavior did consistently focus on negative health outcomes of this behavior. These observed differences make it interesting to study whether showing the behavior or presenting consequences is more important for narrative persuasion. With regard to the form characteristic perspective, the results indicate that a third-person perspective seems less likely to produce effects than both a first and a second-person perspective. It would also be interesting to compare a first-person to a second-person perspective to test which of these forms is more promising. In addition, there is limited research on the role of perspective in narratives with multiple main characters. Prior research has shown that varying the perspective in a narrative in which there are two opposing main characters has an impact on narrative persuasion in the context of social issues (De Graaf, Hoeken, Sanders, & Beentjes, 2012).

The review that has been carried out in this study has several limitations. First, several factors that may have played a role were not analyzed. For instance, we did not address whether a study was published in a peer-reviewed journal or unpublished and found in outlets like a dissertation or conference paper. We made this choice to deal with the file drawer problem as well as we could, which means that studies that did not find an effect are less likely to be published. By including unpublished studies, we avoid drawing too positive conclusions (i.e., publication bias), but rather give a nuanced picture of effects. In addition, factors like whether the design of the study was experimental or quasi-experimental, or whether the measures were validated were not included. Even though these factors may be an indication of quality, they also limit the evidence base, which is why we chose to provide an overview of a wide range of studies. Another limitation is that moderated effects were not included in the review. Several studies found effects of a narrative for a particular group of participants, but not for another group. However, the moderators that were tested differed too much to provide a clarifying overview. This observation is in line with the choice to not include recipient and situation factors as explanatory factors in narrative effects in this review. For instance, the exclusion of studies with children of primary or secondary school age limits our conclusions to the college-aged and older groups that we have included. On the other hand, research with college samples may have limited generalizability to adult samples as well. Therefore, future research should test interactions between narrative characteristics and other factors, like the age of the participants to gain further insight into narrative effects.

A clear limitation is the fact that effect sizes were not
statistically compared as in a meta-analysis. The aim of this review was to give a complete overview of different types of studies on health-related narrative persuasion. Studies that compared narratives to control conditions cannot be combined with studies that compared different versions of a narrative in one meta-analysis. In addition, a considerable amount of studies did not include enough information for effect size calculation, which would have severely limited the number of studies we could include in our review. However, now that promising narrative characteristics have been identified on the basis of a large base of studies, an interesting next step is to carry out a meta-analysis testing the effects of these narrative characteristics. Finally, a review largely depends on the studies it includes. Another limitation that we encountered was that a considerable amount of studies did not include the results relevant for this review. Quite some studies compared different versions of a narrative and measured persuasive outcomes, but did not include tests of the direct effects on these variables, because indirect effects were the focus of the report. The lack of information on direct effects limited the usefulness of the studies for the review that analyzed direct effects to ensure comparability between studies. Therefore, it would be good practice to report direct effects of manipulations in an experiment in addition to indirect effects.

In conclusion, this review has shown a large amount of variation in the narratives that were used to convey a health message and the effects that were found in narrative persuasion research. Narratives as diverse as episodes of entertainment programs as well as print testimonials and stories told by a health educator in a face-to-face setting produced effects on beliefs, attitudes, intentions and even behavior of recipients. Within this diversity, certain patterns could be identified, suggesting that showing the healthy behavior and using a first-person perspective are promising narrative characteristics. In addition, the familiarity of the setting and the presentation format of the narrative are characteristics that should be investigated further. In this way, the diversity in characteristics and effects invites future research on health-related narrative persuasion. Hopefully, the present review supports a continued research effort on the role of narrative characteristics in health effects.

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### Table 1. Levels of narrative characteristics with examples (back to text)

<table>
<thead>
<tr>
<th>Narrative-specific</th>
<th>Non-specific</th>
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</thead>
<tbody>
<tr>
<td>Content</td>
<td>Valence</td>
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<td></td>
<td>Character similarity</td>
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<td>Familiarity of setting</td>
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<td>Form</td>
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<td>Perspective</td>
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<td>Order of events</td>
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<td>Context</td>
<td>Presentation format</td>
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</tbody>
</table>

### Table 2. Overview of studies that have compared a narrative to a control condition (without additional manipulations) by topic, sample, conditions that are compared, and direct effects on persuasion and engagement. (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Conditions</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
</table>
| Hearing damage by loud music | 179 undergraduate students in the Netherlands | Narrative: Internet soap in which protagonist has hearing damage from loud music  
Control: No message | Attitude tow. protection: Narrative > Control  
Intention tow. protection: Narrative > Control |                                |
| Alcohol use and lack of sleep | 562 undergraduate students in US | Narrative: Texts in which protagonist gets injured from alcohol use or lack of sleep  
Control: Statistical text | Attitude change: Narrative = Control  
Intention change: Narrative = Control |                                |
| Deadly virus                 | 132 undergraduate students in US | Narrative: Edited version of film ‘Outbreak’ in which deadly virus spreads  
Control: No message | Story-consistent beliefs: Narrative > Control |                                |
| Depression                   | 264 undergraduate students in Taiwan | Narrative: Print advertisement with a story about a day in the life of a student with depression  
Control: Print advertisement with arguments | Willingness to seek help: Narrative > Control  
Immersion: Narrative > Control  
Sympathy: Narrative > Control |                                |
<table>
<thead>
<tr>
<th>Study</th>
<th>Topic</th>
<th>Sample Size</th>
<th>Description</th>
<th>Interventions</th>
<th>Results</th>
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</thead>
<tbody>
<tr>
<td>De Wit, Das, &amp; Vet, 2008</td>
<td>Vaccination for hepatitis B</td>
<td>118 men who have sex with men in the Netherlands</td>
<td>Narrative: Health warning with narrative evidence about a man who does not get vaccinated and contracts hepatitis B</td>
<td>Control: Health warning without evidence</td>
<td>Risk perception: Narrative &gt; Control</td>
</tr>
<tr>
<td>Dillard et al., 2010</td>
<td>Colon cancer screening</td>
<td>1533 people aged 49-60 in US</td>
<td>Narrative: Testimonial of a person who decides to have a colonoscopy, which was embedded in an information booklet on colon cancer</td>
<td>Control: Information booklet without testimonial</td>
<td>Risk perception: Narrative &gt; Control</td>
</tr>
<tr>
<td>Dunlop, Kashima, &amp; Wakefield, 2010</td>
<td>Vaccination for HPV</td>
<td>104 female students in Australia</td>
<td>Narrative: Radio ad in which a woman tells about her experience with cervical cancer</td>
<td>Control: Radio ad with advocacy</td>
<td>Attitude towards vaccine: Narrative = Control</td>
</tr>
<tr>
<td>Dunlop, Wakefield, &amp; Kashima, 2010, Study 1</td>
<td>Smoking cessation</td>
<td>121 adult smokers in Australia</td>
<td>Narrative: Video stills with voice-over telling about a woman who fails to quit smoking and suffers severe consequences</td>
<td>Control: Voice-over presents advocacy</td>
<td>Intention to quit: Narrative = Control</td>
</tr>
<tr>
<td>Dunlop, Wakefield, &amp; Kashima, 2010, Study 2</td>
<td>Skin cancer prevention</td>
<td>110 undergraduate students in Australia</td>
<td>Narrative: Print ad copy about a woman who had a melanoma removed and the consequences</td>
<td>Control: Print ad copy presenting advocacy</td>
<td>Perceived risk: Narrative = Control</td>
</tr>
<tr>
<td>Falzon et al., 2015</td>
<td>Exercise</td>
<td>158 women with breast cancer in France</td>
<td>Narrative: Testimonial of a breast cancer survivor who feels better because of exercise</td>
<td>Control: No message</td>
<td>Self-efficacy: Narrative &gt; Control</td>
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<td>Characteristics of narrative interventions and health effects</td>
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<td><strong>Feeley, Marshall, &amp; Reinhart, 2006</strong></td>
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<td>Organ donation</td>
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<td>412 undergraduate students in US</td>
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<td>Narrative: Text in which persons who have signed an organ donor card die and save several others</td>
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<td>Control: Statistical text</td>
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<td>Attitude towards organ donation:</td>
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<td>Narrative = Control</td>
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<td><strong>Greene &amp; Brinn, 2003</strong></td>
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<td>Use of tanning beds and skin cancer</td>
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<td>141 undergraduate students in US</td>
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<td>Narrative: Text in which protagonist regularly tans and develops skin cancer</td>
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<td>Control: No message</td>
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<td>Less intention to tan:</td>
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<td>Narrative &gt; Control</td>
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<td>Less tanning behavior:</td>
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<td>Narrative = Control</td>
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<td><strong>Greene, Campo, &amp; Banerjee, 2010</strong></td>
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<td>Use of tanning beds and skin cancer</td>
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<td>744 undergraduate students in US</td>
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<td>Narrative: Text in which protagonist regularly tans and develops skin cancer</td>
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<td>Control: No message</td>
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<td>Story-consistent beliefs:</td>
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<td>Narrative = Control</td>
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<td>Less intention to tan:</td>
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<tr>
<td>Narrative = Control</td>
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<td><strong>Hernandez &amp; Organista, 2013</strong></td>
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<tr>
<td>Depression</td>
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<tr>
<td>142 Latina women in US</td>
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<td>Narrative: Fotonovela in which a middle aged Latina mother shows symptoms and seeks treatment</td>
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<td>Control: Discussion of family communication and intergenerational relationships</td>
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<td>Efficacy to identify:</td>
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<td>Narrative &gt; Control</td>
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<td>Intent to seek treatment:</td>
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<td>Narrative &gt; Control</td>
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<td><strong>Jones, Hoover, &amp; Lacroix, 2013</strong></td>
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<td>HIV risk reduction</td>
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<td>238 high-risk young women in US</td>
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<td>Narrative: Internet soap streamed to smartphones in which characters model smart choices</td>
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<td>Control: Text messages sent to smartphones</td>
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<td>Safe sex behavior:</td>
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<td>Narrative = Control</td>
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<td><strong>Jung Oh &amp; La Rose, 2015</strong></td>
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<td>Healthy snacking</td>
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<tr>
<td>128 undergraduate students in US</td>
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<tr>
<td>Narrative: Print testimonials in which college students describe how they snack healthily preceded by instruction to form implementation intention</td>
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<td>Control: instruction to form implementation intention</td>
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<td>More healthy snacking:</td>
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<td>Narrative = Control</td>
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<td>Less unhealthy snacking:</td>
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<td>Narrative &gt; Control</td>
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<td>Mental imagery:</td>
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<td>Narrative &gt; Control</td>
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<tr>
<td>Study</td>
<td>Intervention</td>
<td>Sample Size</td>
<td>Intervention Description</td>
<td>Control Description</td>
<td>Outcome Measures</td>
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<tr>
<td>Lapinsky &amp; Nwulu, 2008</td>
<td>HIV testing</td>
<td>100 people</td>
<td>Film in which protagonist contracts HIV and suffers social consequences</td>
<td>No Message</td>
<td>Risk perception: Narrative = Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in Nigeria</td>
<td></td>
<td></td>
<td>Intention to get HIV test: Narrative = Control</td>
</tr>
<tr>
<td>Larkey &amp; Gonzales, 2007</td>
<td>Colorectal cancer prevention and screen ing</td>
<td>64 Latinos</td>
<td>Script told to participant by a health educator about a woman whose father gets tested</td>
<td>Participant fills out numeric risk tool</td>
<td>Intention to eat healthy: Narrative &gt; Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in US</td>
<td></td>
<td></td>
<td>Intention to screen: Narrative = Control</td>
</tr>
<tr>
<td>Larkey, Lopez, Minnal, &amp; Gonzales, 2009</td>
<td>Colorectal cancer prevention and screening</td>
<td>78 Latina women in US</td>
<td>Script told to participant by a health educator about a woman whose father gets tested</td>
<td>Participant fills out numeric risk tool</td>
<td>Perceived risk: Narrative = Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in US</td>
<td></td>
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<td>Intention to screen: Narrative &gt; Control</td>
</tr>
<tr>
<td>Lemal &amp; Van den Bulck, 2010</td>
<td>Skin cancer</td>
<td>230 students in Belgium</td>
<td>Text about a 21 year old student who had been diagnosed with skin cancer</td>
<td>No Message</td>
<td>Skin checking behavior: Narrative &gt; Control</td>
</tr>
<tr>
<td>Limon &amp; Kazoleas, 2004</td>
<td>Tanning</td>
<td>141 students in US</td>
<td>Public service announcement (television advertisement) in which woman tells how she is dying of skin cancer</td>
<td>No Message</td>
<td>Story-consistent attitude: Narrative &gt; Control</td>
</tr>
<tr>
<td>Love, Mouttapa, &amp; Tanjasiri, 2009</td>
<td>Pap testing</td>
<td>498 Thai women in US</td>
<td>Film in which a woman is urged to get a pap test after experiencing abdominal pain</td>
<td>Informational handout on pap tests</td>
<td>Attitude towards communicating about pap tests: Narrative &gt; Control</td>
</tr>
<tr>
<td>Love &amp; Tanjasiri, 2012</td>
<td>Pap testing</td>
<td>498 Thai women in US</td>
<td>Film in which a woman is urged to get a pap test after experiencing abdominal pain</td>
<td>Informational handout on pap tests</td>
<td>Attitude towards pap testing: Narrative = Control</td>
</tr>
<tr>
<td>Study</td>
<td>Interventions</td>
<td>Sample</td>
<td>Description</td>
<td>Health Effect</td>
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</tbody>
</table>
| Mazor et al., 2007                 | Anticoagulant medication adherence                                           | 317 patients receiving anticoagulant medication in US                  | Narrative: Video of doctor-patient conversation in which doctor uses examples of other patients’ experiences  
Control: No message | Story-consistent beliefs: Narrative > Control  
Mediation adherence: Narrative = control |
| McQueen et al., 2011               | Breast cancer screening                                                      | 489 African American women of 40 and older in US                      | Narrative: Video of multiple breast cancer survivors telling about their experiences  
Control: Informational video | Perceived risk: Narrative = Control  
Narrative engagement: Narrative > Control  
Identification: Narrative > Control |
| Moran, Murphy, Frank, & Baezconde-Garbanati, 2013 | Pap testing                                                                 | 843 women in US                                                       | Narrative: Film of several women in a family who discuss pap testing and get tested  
Control: Informational video | Intention to get pap test: Narrative = Control  
Identification: Narrative > Control |
| Moyer-Gusé & Nabi, 2010            | Unplanned teen pregnancy                                                    | 367 undergraduate students in US                                      | Narrative: Edited episode of The OC in which teens struggle with unplanned pregnancy  
Control: Non-narrative news feature | Safe sex intention: Narrative = Control  
Transportation: Narrative = Control  
Identification: Narrative > Control |
| Murphy et al., 2013                | Pap testing                                                                  | 758 women in US                                                       | Narrative: Film of several women in a family who discuss pap testing and get tested  
Control: Informational video | Attitude tow. pap test: Narrative > Control  
Intention to get pap test: Narrative = Control  
Transportation: Not reported  
Identification: Not reported |
| Neubaum & Krämer, 2015             | HIV prevention                                                               | 261 people in Germany                                                 | Narrative: Blog of person living with HIV  
Control: Informational website | Attitude tow condom use: Narrative > Control  
Intention to use condoms: Narrative = Control  
Attention: Narrative > Control |
| Niederdeppe, Shapiro, & Porticella, 2011 | Obesity                                                                     | 500 adults in shopping mall in US                                     | Narrative: Text about young adult who faces challenges in losing weight and does not succeed  
Control: Summary of evidence | Societal cause beliefs: Narrative = Control  
Intention to exercise: Narrative = Control |
<table>
<thead>
<tr>
<th>Study Reference</th>
<th>Topic</th>
<th>Sample Size</th>
<th>Experimental Manipulation</th>
<th>Outcome Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nyhan et al., 2014</td>
<td>Measles vaccination</td>
<td>1759 parents of children no older than 17 in US</td>
<td>Narrative: Text about infant who almost dies because of measles Control: No message</td>
<td>Story-consistent beliefs: Narrative &lt; Control Intent to vaccinate: Narrative = Control</td>
</tr>
<tr>
<td>Prati, Pietrantoni, &amp; Zani, 2012</td>
<td>Influenza vaccination</td>
<td>311 people of 65 and older in Italy</td>
<td>Narrative: Print testimonials of four persons aged 65+ about their experience with influenza Control: No message</td>
<td>Risk perception: Narrative &gt; Control Vaccination intent: Narrative = Control</td>
</tr>
<tr>
<td>Shaffer, Templin, &amp; Hulsey, 2013c</td>
<td>Breast cancer treatment decisions</td>
<td>200 women not diagnosed with breast cancer in US</td>
<td>Narrative: Video decision aid that included stories of 12 breast cancer survivors Control: Video decision aid without the stories</td>
<td>Treatment preference: Narrative = Control</td>
</tr>
<tr>
<td>Slater, Buller, Waters, Archibeque, &amp; LeBlanc, 2003</td>
<td>Healthy eating</td>
<td>31 adults in US</td>
<td>Narrative: Text in which a couple starts eating more healthily Control: Didactic message</td>
<td>Efficacy beliefs: Narrative = Control</td>
</tr>
<tr>
<td>Stavrositu &amp; Kim, 2015</td>
<td>Skin cancer prevention</td>
<td>181 people in US</td>
<td>Narrative: Blog in which person shares story of having been diagnosed with skin cancer (symptoms, treatment) Control: Non-narrative blog, mostly factual</td>
<td>Risk perception: Not reported Intention to protect: Not reported</td>
</tr>
<tr>
<td>Thompsom &amp; Haddock, 2012, study 1</td>
<td>Cervical cancer</td>
<td>94 undergraduate students in UK</td>
<td>Narrative: Magazine article about a girl who dies from cervical cancer Control: Rhetorical appeal, factual information</td>
<td>Attitude tow. screening: Not reported</td>
</tr>
<tr>
<td>Thompsom &amp; Haddock, 2012, study 2</td>
<td>Organ donation</td>
<td>60 undergraduate students in UK</td>
<td>Narrative: Text about woman who needs and then gets a lung transplant because of cystic fibrosis Control: Rhetorical appeal, factual information</td>
<td>Attitude tow. organ donation: Not reported</td>
</tr>
<tr>
<td>Study</td>
<td>Intervention</td>
<td>Sample Description</td>
<td>Intervention Details</td>
<td>Effect Measure</td>
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</table>
| Thrasher et al., 2012          | Smoking cessation                | 500 adults in Mexico               | Narrative: Cigarette label warning with testimonial of person suffering from adverse health effect  
Control: Cigarette label warning with didactic information | Perceived effectiveness: Narrative < Control |
| Wang, 2010                     | Stress reduction                 | 254 undergraduate students in UK   | Narrative: Webpage with personal story of student who is stressed gets sick  
Control: Webpage with arguments about benefits of sleep | Attitude towards sleep: Narrative = Control  
Intention to sleep: Narrative = Control |
| Westerman, Spence, & Lin, 2015 | Bed bugs                         | 654 people who speak English       | Narrative: News article with a first-person account of a bed-bug outbreak  
Control: Same news article without the first-person account | Story-consistent beliefs: Not reported  
Intention to protect: Not reported |
| Williams, Green, Kohler, Allison, & Houston, 2011 | Smoking cessation | 163 African American smokers in hospital in US | Narrative: Video in which African American smokers tell about their experience with quitting  
Control: Video with non-narrative mini-lectures about non-tobacco-related health issues | Intention to quit: Not reported  
Engagement: Narrative > Control  
Attention: Narrative = Control |
| Wilson, Mills, Norman, & Tomlinson, 2005 | Polio vaccination        | 71 medical students in US           | Narrative: Oral presentation of polio survivor talking about living with the disease  
Control: Didactic presentation about polio | Story-consistent beliefs: Narrative = Control  
Intention to recommend: Narrative = Control |

**Note:** Only direct effects are included. When a result is 'not reported', the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given. (Table 2. Back to text)
Table 3. Overview of studies that have compared a narrative with a similar character to a narrative with a dissimilar character by topic, sample, conditions that are compared, and direct effects on persuasion and engagement (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andsager et al., 2006</td>
<td>Sun exposure</td>
<td>Similar: protagonist is on the beach with friends and drinks alcohol</td>
<td>Perceived message effectiveness:</td>
<td>Transportation:</td>
</tr>
<tr>
<td></td>
<td>196 undergraduate students in US</td>
<td>Dissimilar: protagonist is on the beach alone and does not drink alcohol.</td>
<td>Not reported</td>
<td>Similar = Dissimilar</td>
</tr>
<tr>
<td>Banerjee &amp; Greene, 2012a</td>
<td>Cocaine use</td>
<td>Similar: protagonist gender matches participant gender</td>
<td>Expectancies of cocaine: Not reported</td>
<td>Cocaine use intention: Not reported</td>
</tr>
<tr>
<td></td>
<td>500 undergraduate students in UK</td>
<td>Dissimilar: protagonist gender does not match participant gender</td>
<td></td>
<td>Transportation:</td>
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<td></td>
<td></td>
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<td></td>
<td>Similar = Dissimilar</td>
</tr>
<tr>
<td>De Graaf, 2014</td>
<td>Colon cancer</td>
<td>Similar: protagonist's living situation matches participant's living situation</td>
<td>Perceived risk: Similar &gt; Dissimilar</td>
<td>Transportation:</td>
</tr>
<tr>
<td></td>
<td>220 undergraduate students in the Netherlands</td>
<td>Dissimilar: protagonist's living situation does not match participant's living situation</td>
<td>Perceived severity: Similar = Dissimilar</td>
<td>Similar = Dissimilar</td>
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<td>Identification:</td>
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<td></td>
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<td></td>
<td>Similar = Dissimilar</td>
</tr>
<tr>
<td>Dillard &amp; Main, 2013</td>
<td>Colonoscopy</td>
<td>Similar: protagonist's risk perceptions and health locus of control match those of participant</td>
<td>Intention to get colonoscopy: Similar = Dissimilar</td>
<td>Identification:</td>
</tr>
<tr>
<td></td>
<td>1297 individuals of 49-60 who had not been screened before in US</td>
<td>Dissimilar: protagonist's risk perceptions and health locus of control do not match those of participant</td>
<td></td>
<td>Similar = Dissimilar</td>
</tr>
<tr>
<td>Knobloch et al., 2002</td>
<td>Fictitious skin disease</td>
<td>Similar: location in which characters live matches participants' location</td>
<td>Personal threat (risk): Similar &gt; Dissimilar</td>
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<tr>
<td></td>
<td>240 undergraduate students in US</td>
<td>Dissimilar: location in which characters live does not match participants' location</td>
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<tr>
<td>Lee &amp; Bichard, 2006</td>
<td>Binge drinking</td>
<td>Similar: content of story is matched to gender of participant (gender-consistent)</td>
<td>Intention to change drinking behavior: Similar &lt; Dissimilar</td>
<td></td>
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<tr>
<td></td>
<td>82 undergraduate students in US</td>
<td>Dissimilar: content of story is not matched to gender of participant (gender inconsistent)</td>
<td></td>
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<tr>
<td>Study</td>
<td>Intervention</td>
<td>Participants</td>
<td>Health Effects</td>
<td>Intention</td>
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</tbody>
</table>
| Lu, 2013                     | Exercise by running                  | 150 undergraduates in US | Similar related to health: protagonist matched to participant on factors related to running (HSSim)  
Similar unrelated to health: protagonist matched to participant on factors unrelated to running (NSSim)  
Dissimilar: protagonist not matched to participant | Intention to run:  
HSSim = NSSim = Dissim | Transportation:  
HSSim = NSSim = Dissim  
Identification:  
Not reported | |
| McKeever, 2015               | Depression                           | 80 undergraduates in US | Similar: protagonist is identified as a student from the same university as the participants  
Dissimilar: protagonist is not identified as a student from the same university as the participants | Intention to help:  
Not reported | Empathic concern:  
Similar > Dissimilar | |
| McKinley, 2010               | Binge drinking                       | 314 undergraduates in US | Similar: protagonist is described as a college student  
Dissimilar: protagonist is described as an orphan | Perceived personal risk:  
Similar < Dissimilar  
Binge drinking attitude:  
Similar = Dissimilar | Identification:  
Similar = Dissimilar | |
| O’Mally & Worrell, 2014      | Organ donation                       | 140 African Americans | Similar: narrator of story is African American  
Dissimilar: narrator of story is Caucasian | Intention to sign organ donation card:  
Similar = Dissimilar | Identification:  
Similar = Dissimilar | |
| Quick & Quintero-Johnson, 2009 | HPV (unprotected sex) and binge drinking | 314 undergraduates in US | Similar: protagonist is recent graduate from the same university as participants and refers to campus events  
Dissimilar: protagonist is working professional | Motivation to perform recommended behavior:  
Similar = Dissimilar | | |

*Note*: Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.
Table 4. Overview of studies that have compared a narrative with a gain frame to a narrative with a loss frame by topic, sample, conditions that are compared, and direct effects on persuasion and engagement (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldrich, 2009</td>
<td>Suicide</td>
<td>367 undergraduate students in US</td>
<td>Gain: protagonist intervenes when friends shows signs of suicide and friend lives Loss: protagonist does not intervene and friend commits suicide</td>
<td>Intention to intervene: Gain = Loss</td>
</tr>
<tr>
<td>Banerjee &amp; Greene, 2012a</td>
<td>Cocaine use</td>
<td>500 undergraduate students in UK</td>
<td>Gain: protagonist uses cocaine, but stops and reaps benefits Loss: protagonist uses cocaine and experiences negative consequences</td>
<td>Cocaine use intention: Not reported Expectancies: Not reported</td>
</tr>
<tr>
<td>Cohen, 2010</td>
<td>Organ donation</td>
<td>181 undergraduate students in US</td>
<td>Gain: if patient receives new lungs, he will live Loss: if patient does not receive new lungs, he will die</td>
<td>Intention to sign an organ donor card: Gain = Loss</td>
</tr>
<tr>
<td>Cox &amp; Cox, 2001</td>
<td>Mammography</td>
<td>174 women over 50 in US</td>
<td>Gain: tumor is detected early by having annual mammogram and protagonist lives Loss: tumor is detected late by not having an annual mammogram and protagonist may die</td>
<td>Attitude towards mammography: Gain &lt; Loss</td>
</tr>
<tr>
<td>Gray &amp; Harrington, 2011</td>
<td>Exercise</td>
<td>345 undergraduate students in US</td>
<td>Gain: protagonists started working out regularly and felt great Loss: protagonists failed to work out regularly and felt bad</td>
<td>Attitude tow. exercise: Gain = Loss Intention to exercise: Gain &gt; Loss</td>
</tr>
<tr>
<td>Study</td>
<td>Intervention</td>
<td>Sample Description</td>
<td>Outcome Description</td>
<td>Health Effect</td>
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</tr>
<tr>
<td>Hoeken &amp; Geurts, 2005</td>
<td>Internet addiction</td>
<td>149 undergraduate students in the Netherlands</td>
<td>Gain: protagonist uses internet too much, but succeeds in reducing and stays in college&lt;br&gt;Loss: protagonist uses internet too much, but fails in reducing and drops out of college</td>
<td>Perceived susceptibility: Gain &gt; Loss&lt;br&gt;Intention to reduce: Gain &gt; Loss</td>
</tr>
<tr>
<td>Hull, 2010</td>
<td>HIV testing</td>
<td>1052 women between 18-25 in US</td>
<td>Gain: protagonist finds out early she has HIV by test and can thus stay healthy longer&lt;br&gt;Loss: protagonist finds out late she has HIV by test and wishes she would have found out sooner to stay healthier longer</td>
<td>Intention to get HIV-test: Gain = Loss</td>
</tr>
<tr>
<td>McCaul, Johnson, &amp; Rothman, 2002</td>
<td>Flu vaccination</td>
<td>6522 inhabitants of counties in North Dakota, US</td>
<td>Gain: protagonist got a flu shot last year and stayed healthy, so gets one this year again&lt;br&gt;Loss: protagonist did not get a flu shot last year and caught the flu, so gets one this year</td>
<td>Vaccination rate: Gain = Loss</td>
</tr>
<tr>
<td>Wirtz &amp; Kulpavaropas, 2014</td>
<td>Healthy eating and physical activity</td>
<td>72 Hispanic adults in US</td>
<td>Gain: protagonist thinks about the good things associated with a normal weight&lt;br&gt;Loss: protagonist thinks about the bad things associated with obesity</td>
<td>Intention to eat healthy: Gain &lt; Loss&lt;br&gt;Intention to be active: Gain &lt; Loss</td>
</tr>
<tr>
<td>Yu, Ahern, Connolly-Ahern, &amp; Shen, 2010</td>
<td>Fetal alcohol spectrum disorder (FASD)</td>
<td>213 female undergraduate students</td>
<td>Gain: child is born without FASD because mother stopped drinking alcohol while pregnant&lt;br&gt;Loss: child is born with FASD because mother drank alcohol while pregnant</td>
<td>Perceived severity: Gain &lt; Loss&lt;br&gt;Intention to prevent: Gain = Loss</td>
</tr>
</tbody>
</table>

Note: Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.
Table 5. Overview of studies that have compared a narrative with high emotional content to a narrative with low emotional content by topic, sample, conditions that are compared, and direct effects on persuasion and engagement (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
</table>
| Appel & Richter, 2010          | Organ donation              | High emotional: Protagonist gets hit by a car and dies right after having decided to become organ donor  
Low emotional: Protagonist thinks about getting hit by a car and decides to become organ donor | Organ donation beliefs: High = Low  | Transportation: Not reported        |
| Banerjee & Greene, 2013        | Alcohol                     | High emotional: Protagonist experiences emotional consequences of alcohol use  
Low emotional: Protagonist experiences physical consequences of alcohol use | Attitude: Not reported  
Intention: Not reported | Transportation: High = Low        |
| Betsch, Ulshöfer, Renkewitz, & Betsch 2011 | Vaccination for child       | High emotional: Narratives with high expressed emotions by features such as emotional adjectives, emoticons, emotional experience descriptions  
Low emotional: Narratives with low expressed emotions | Perceived risk: High > Low  
Intention to vaccinate: Not reported |                                 |
| Frisby, 2006                   | Breast cancer screening     | High emotional: Narratives that describe the emotional benefits of screening (longer)  
Low emotional: Narratives that describe more general benefits (shorter) | Willingness to screen: High > Low |                                 |
<table>
<thead>
<tr>
<th>Study</th>
<th>Intervention &amp; Outcomes</th>
<th>Sample Size</th>
<th>Description of Conditions</th>
<th>Health Effects</th>
</tr>
</thead>
</table>
| Keer et al., 2013            | Binge drinking                                                                         | 81 students in the Netherlands | High emotional: Narrative that describe the positive affective consequences of drinking moderate alcohol  
Low emotional: Narrative that describe the positive physical consequences of drinking moderate alcohol | Intention to drink moderately:  
High > Low  
Transportation:  
High > Low |
| So & Nabi, 2013              | Sexually transmitted disease (STD)                                                     | 500 students in US | High emotional: Storylines in which characters get STD (actual risk)  
Low emotional: Storylines in which characters think they have STD but do not (threatened risk) | Perceived risk for STD:  
High = Low  
Intention to test for STD:  
Not reported  
Transportation:  
High = Low  
Identification:  
High = Low |
| Volkman & Parrott, 2012      | Osteoporosis                                                                           | 307 students in US | Positive emotional: Narratives that express positive emotions by adjectives, descriptions  
Negative emotional: Narratives that express negative emotions by adjectives, descriptions  
Low emotional: Narratives that express no emotions by adjectives, descriptions | Behavioral intention:  
Positive=Negative=Low  
Transportation:  
Not reported  
Hope:  
Low = Pos > Neg  
Fear:  
Pos < Neg = Low |
| Wang, Walther, Pingree, & Hawkins, 2008 | Cancer                                                                                | 97 adults recruited online in US | High emotional: Narrative about coping with feelings of inadequacy when family member had late stage cancer  
Low emotional: Narrative about dealing with nausea from chemotherapy | Intention to act on advice:  
Not reported |

*Note: Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.*
Table 6. Overview of studies that have compared a narrative with high character responsibility to a narrative with low character responsibility by topic, sample, conditions that are compared, and direct effects on persuasion and engagement. (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
</table>
| Barry, Brescoll, & Gollust, 2013 | Childhood obesity | 500 non-student adults in US | High responsibility: the exemplar in a news article is obese because of poor eating and exercise habits  
Low responsibility: the exemplar in a news article is obese because of marketing by food industry | Attitude tow. childhood obesity policies:  
High = Low |  |
| Boiarsky, Rouner, & Long, 2013 | Skin cancer and HPV | 207 undergraduate students in US | High responsibility: the protagonist in a personal health story blamed herself  
Low responsibility: the protagonist in a personal story blamed social institutions like the government | Individual cause belief:  
High > Low  
Societal cause belief:  
High = Low  
Intention to act:  
High = Low |  |
| Hoeken & Sinkeldam, 2014, study 2 | Organ donation | 115 adults in the Netherlands | High responsibility: Character that needs a donor heart got heart disease by excessive drinking  
Low responsibility: Character that needs a donor heart got heart disease by genetic defect | Attitude towards donor registration:  
High = Low | Identification:  
High < Low  
Attentional focus:  
High < Low |  |
| Jansen, Croonen, & De Stadler, 2005 | HIV/AIDS | 212 undergraduate students in South-Africa | High responsibility: Exemplar in information brochure got HIV because he slept around  
Low responsibility: Exemplar in information brochure got HIV because his wife had an affair | Individual cause belief:  
High = Low  
Attitude towards support:  
High < Low | Evoked pity:  
High < Low |  |
| Kim, Bartolo, & Niederdeppe, 2011 | Obesity | 113 undergraduate students in US | High responsibility: Protagonist has lost weight because of her own efforts at eating healthy  
Low responsibility: Protagonist has lost weight without any effort or behavior change | Individual cause belief:  
High = Low  
Societal cause belief:  
High = Low |  |
<table>
<thead>
<tr>
<th>Study</th>
<th>Health issue</th>
<th>Participants</th>
<th>High responsibility</th>
<th>Low responsibility</th>
<th>Individual cause belief</th>
<th>Societal cause belief</th>
<th>Obesity policy support</th>
<th>Empathy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Niederdeppe et al., 2012</td>
<td>Obesity</td>
<td>245 mostly students in US</td>
<td>Protagonist holds herself responsible for her health and is helped by community changes (2-sided)</td>
<td>Protagonist holds community responsible for her health and neighbourhood changes have made her more healthy (1-sided)</td>
<td>High = Low</td>
<td>High &lt; Low</td>
<td>High = Low</td>
<td>Empathy: High = Low</td>
</tr>
<tr>
<td>Niederdeppe et al., 2014</td>
<td>Obesity</td>
<td>485 adults in US</td>
<td>Protagonist has strong sense of personal responsibility for losing weight but also describes challenges in environment</td>
<td>Protagonist does not have sense of personal responsibility but focuses on challenges in environment</td>
<td>High = Low</td>
<td>High = Low</td>
<td>High = Low</td>
<td>Empathy: High &gt; Low</td>
</tr>
</tbody>
</table>

*Note:* Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.
### Table 7. Overview of studies that have compared a narrative presented through different media by topic, sample, conditions that are compared, and direct effects on persuasion and engagement (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braverman, 2008, study 1</td>
<td>Weight loss by drinking water</td>
<td>Print: Text in which the protagonist loses weight by drinking more water.</td>
<td>Perceived persuasiveness: Print = Audio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>240 adults recruited online in US</td>
<td>Audio: Audio-recorded version of above text.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braverman, 2008, study 2</td>
<td>Binge drinking</td>
<td>Print: Text in which the protagonist starts drinking less and feels better.</td>
<td>Perceived persuasiveness: Print = Audio</td>
<td>Transportation: Print = audio</td>
</tr>
<tr>
<td></td>
<td>118 undergraduate students recruited online in US</td>
<td>Audio: Audio-recorded version of above text.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braverman, 2008, study 3</td>
<td>Weight loss by drinking water</td>
<td>Print: Text in which the protagonist loses weight by drinking more water.</td>
<td>Perceived persuasiveness: Print = Audio</td>
<td>Transportation: Not reported</td>
</tr>
<tr>
<td></td>
<td>158 adults recruited online in US</td>
<td>Audio: Audio-recorded version of above text.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Luna Nevarez, 2013</td>
<td>Diabetes</td>
<td>Video: Film in which a teen is diagnosed with type 2 diabetes and decides to adopt healthier lifestyle.</td>
<td>Risk perception: Video = Print</td>
<td>Transportation: Video = Print</td>
</tr>
<tr>
<td></td>
<td>236 undergraduate students in US</td>
<td>Print: Text-only version of above narrative.</td>
<td>Intention: Video = Print</td>
<td></td>
</tr>
<tr>
<td>Shaffer, Owens, &amp; Zikmund-Fisher, 2013b</td>
<td>Breast cancer</td>
<td>Video: Videotaped interviews with breast cancer patients about their experiences.</td>
<td>Treatment preference: Not reported</td>
<td></td>
</tr>
<tr>
<td></td>
<td>56 women who were not diagnosed with breast cancer</td>
<td>Print: Transcribed versions of above narratives.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stitt &amp; Nabi, 2005</td>
<td>Drinking and driving</td>
<td>Video: Film in which a survivor looks back at a fatal car accident because of drunk driving.</td>
<td>Story-consistent beliefs: Video = Print</td>
<td>Transportation: Video = Print</td>
</tr>
<tr>
<td></td>
<td>197 adults around college campus in US</td>
<td>Print: Text based on a transcription of the video.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winterbottom et al., 2012</td>
<td>Kidney dialysis</td>
<td>Video: Videotaped scripts of patients who are on dialysis.</td>
<td>Treatment choice: Video = Print</td>
<td></td>
</tr>
<tr>
<td></td>
<td>784 students and staff of universities in UK</td>
<td>Print: Text versions of above narrative.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.*
Table 8. Overview of studies that have compared a narrative presented through different perspectives by topic, sample, conditions that are compared, and direct effects on persuasion and engagement (back to text)

<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
</table>
| Banerjee & Greene, 2012b | Cocaine                    | First: In four stories, protagonists who are addicted to drugs are referred to with I  
Third: In four stories protagonists who are addicted to drugs are referred to with he/she | Cocaine expectancies: Not reported  
Intention to use cocaine: Not reported | Transportation: First = Third |
| Houska, 2010           | Skin cancer                 | Second: Protagonist who is approached by a stranger to have a mole checked is referred to with you  
Third: Protagonist who is approached by a stranger to have a mole checked is referred to with he/she | Intent to use sunscreen: Second = Third  
Take sunscreen coupons: Second > Third | Transportation: Not reported |
| Meadows III, 2012      | Binge drinking, smoking, HIV | First: Audio public service announcements in which protagonists are referred to with I  
Third: Audio public service announcements in which protagonists are referred to with he/she | Story-consistent intention: First = Third | Transportation: First = Third |
| Nan et al., 2015       | HPV                         | First: Quoted students in news article were referred to with I (within quotation marks)  
Third: Quoted students in news article were referred to with he/she (without quotation marks) | Risk perception: First > Third  
Vaccination intention: Not reported | |

Note: Only direct effects are included. When a result is ‘not reported’, the variable was measured in the study, but the difference between the conditions on this variable was not included in the report, nor the significance test given.
<table>
<thead>
<tr>
<th>Topic</th>
<th>Sample</th>
<th>Manipulation</th>
<th>Effects persuasion</th>
<th>Effects engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kim et al., 2012</td>
<td>Smoking</td>
<td>High efficacy: Information about quitting with quit aids (e.g., nicotine) in news article with exemplar. Low efficacy: Information about unaided quitting (“cold turkey”) in news article with exemplar.</td>
<td>Cessation intention: High = Low</td>
<td>Transportation: High = Low</td>
</tr>
<tr>
<td>Morman, 2000</td>
<td>Testicular cancer</td>
<td>High efficacy: Information about how to perform testicular self exam (TSE) to check for cancer. Low efficacy: No information about how to perform testicular self exam to check for cancer.</td>
<td>Intention to perform TSE: High &gt; Low</td>
<td></td>
</tr>
<tr>
<td>Knobloch-Westerwick &amp; Sarge, 2015</td>
<td>Weight loss</td>
<td>High efficacy: Slimming down is presented as simple in headline of news article with exemplar. Low efficacy: Slimming down is presented as tough in headline of news article with exemplar.</td>
<td>Promoted behavior: High = Low</td>
<td></td>
</tr>
</tbody>
</table>

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