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Promoting the Return of Lapsed Blood Donors:
A 7-Arm Randomized Controlled Trial of the Question-Behavior Effect

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Abstract

Objective: The aim of this study was to test key variations in the question–behavior effect against a control condition or an implementation intention condition on returning to give blood among lapsed donors (individuals who had not given blood in past two years).

Design: At baseline, 7000 lapsed donors were randomized to one of six experimental or to a control condition. Participants in the experimental conditions were asked to complete a 6-item postal questionnaire assessing: intentions-only, interrogative intention, moral norm plus intention, anticipated regret plus intention, positive self-image plus intention, or implementation intentions. Objective measures of behavior were obtained 6 and 15 months later.

Main Outcome Measure: The frequency of registrations to give blood over the next 6 and 15 months.

Results: Intention-to-treat analysis of the frequency of registrations (GENMOD procedure, Poisson distribution) indicated main effects for condition (experimental versus control) at both 6 months, $\chi^2(1) = 4.64$, $p < .05$, and 15 months, $\chi^2(1) = 5.88$, $p < .05$. Positive self-image and implementation intention interventions outperformed the control condition at 6 months. At 15 months, standard intention, interrogative intention, and regret plus intention conditions each showed more frequent registrations compared to controls and were just as effective as implementation intention formation. Moderation analysis showed the moral norm and positive self-image conditions were significant for first-time (one previous donation) but not repeat (two or more previous donations) donors.

Conclusions: The question-behavior effect can be used to reinvigorate blood donation among lapsed donors, and can be as effective as forming implementation intentions.

Key words: question – behavior effect, intervention, randomized controlled trial, blood donation, lapsed donors.
Promoting the Return of Lapsed Blood Donors:

A 7-Arm Randomized Controlled Trial of the Question-Behavior Effect

Health psychology studies have shown that the measurement of intentions in relation to a given behavior increases the probability that this behavior will be adopted in the future. This phenomenon is termed the “question – behavior effect” (QBE: Sprott, Spangenberg, Knuff, & Devezer, 2006) and has been observed for a variety of health behaviors including blood donation (Godin et al., 2010; Godin, Sheeran, Conner, & Germain, 2008), cervical cancer screening (Sandberg & Conner, 2009), attending a health check appointment (Conner, Godin, Norman, & Sheeran, 2011), influenza vaccination among healthcare workers (Conner, Godin, Norman, & Sheeran, 2011) and exercising (Godin, Belanger-Gravel, Amireault, Vohl, & Perusse, 2011; Williams, Block, & Fitzsimons, 2006). The present research extends previous work on the QBE in three key ways. First, we examine whether the impact of measuring intentions on subsequent behavior can be augmented by using the interrogative form or by measuring constructs in addition to intentions. Second, we compare the QBE not only to a standard no-contact control condition, but also in relation to an established behavior change intervention (i.e., implementation intentions; see (Gollwitzer & Sheeran, 2006) for a review). Third, we investigate the moderating effects of whether a questionnaire was returned or not and participants’ age, sex, and donor status (first-time vs. repeat). The research focuses on a behavior of considerable importance for public health and on a sample of particular significance in this domain, namely, returning to give blood among lapsed blood donors.

Augmenting the Question-Behavior Effect

Several studies have tested the QBE in relation to blood donation, with mixed results. In the first study in this area, Godin et al. (2008) observed significantly more frequent attempts to give blood at both 6- and 12-month follow-ups among repeat blood donors who were asked to complete a
questionnaire based on an extended version of the theory of planned behavior (TPB; Ajzen, 1991) compared to a control group who did not receive a questionnaire. In contrast, van Dongen, Abraham, Ruiter, and Veldhuizen (2012) failed to observe a QBE in a similar group of active donors at 6-month follow-up. In a study of novice donors, Godin et al. (2010) did not find a QBE at either 6- or 12-month follow-ups, while van Dongen et al. (2012) failed to observe a QBE among first time donors at 6-month follow-up. These different studies varied in a number of important ways including the type of donors studied and the content of the questionnaires used to generate a QBE. Although it is not entirely clear what aspects of donor status are key, one aspect that may be important is the extent to which an individual is motivated to perform the behavior. Conner et al. (2011) showed the QBE to be more effective among those with more positive intentions and attitudes towards the behavior. More recently, Ayres et al. (2013) manipulated both the QBE and motivation and showed the combined condition to produce the greatest engagement with the behavior. In the present research we explicitly tested the moderating effect of donor status on the QBE. Previous studies on the QBE in relation to blood donation also varied in terms of the content of the questionnaire items. For example, the two studies that used similar samples of active blood donors (Godin, Sheeran, Conner, & Germain, 2008; Van Dongen A, 2012) varied in the focus of the questions. Although both included items tapping intentions towards blood donation (the question assumed to drive the QBE in the majority of studies; Dholakia, 2010) they also included a number of other questions that might dilute the effects observed. For example, all non-demographic questions in the Godin et al. (2008) study focused on cognitions about blood donation, whereas in van Dongen et al.’s (2012) studies, 16% or 40% of the items focused on blood donation cognitions (the remaining items focused on other lifestyle issues). This may be important because a greater focus on blood donation cognitions, and intentions in particular, might be expected to increase the accessibility of attitudes towards the target behavior which is one mechanism through which the
QBE is thought to operate (Morwitz & Fitzsimons, 2004). In the present research we sought to address this issue more directly by focusing on just measuring intentions and comparing this to other conditions where intentions were supplemented by additional measures (see below).

Behavioral intention items are assumed to be the key questions that drive the QBE (e.g., Dholakia, 2010). The idea is that answering intention questions activates people’s underlying attitude towards the behavior; heightened accessibility of attitude in turn makes it more likely that people behave in line with their attitude (Morwitz & Fitzsimons, 2004; Wood, Conner, Sandberg, Godin, & Sheeran, Article submitted for publication). However, to date, no systematic research has been undertaken to determine whether variations in questions might enhance QBE effects. The present study compares the impact of standard intention questions (intention-only condition) with four key variations that have some support in the literature: (1) asking intention questions using the interrogative form (interrogative intention condition), (2) asking questions about anticipated regret about not donating blood before asking intention questions (regret plus intention condition), (3) asking questions about moral norms concerning donation prior to intention questions (moral norm plus intention condition), and (4) asking questions about the positive view of oneself that would accrue from performing the behavior before asking intention questions (positive self-image condition plus intention condition).

The impact of the grammatical form of the intention question was recently investigated by Godin et al. (2012) in relation to exercise behavior, and drew upon work by Senay, Albarracin, and Noguchi (2010) on the effect of the linguistic structure of self-talk. Senay et al. (2010) observed that asking participants to report their intention using the interrogative form (i.e., “Do I have the intention to do X?”) rather than the standard declarative form (i.e., “I intend to do X”) significantly increased the likelihood of performing the behavior; this effect was also observed by Godin et al. (2012). The interrogative form of intention questions may cause participants to question their reasons for acting
which increases intrinsic motivation (and perhaps the activation of the attitude), and in turn leads to greater likelihood of acting (Senay, Albarracin, & Noguchi, 2010). Thus, phrasing intention questions in the interrogative form could potentially strengthen the QBE compared to standard intention questions.

Anticipated regret about a target behavior is known to galvanize intentions to act and aid the translation of intentions into action (Abraham & Sheeran, 2003, 2004). The potential importance of completing anticipated regret items prior to intention items in generating strong QBE was investigated by Sandberg and Conner (2009). Participants completed either a standard TPB questionnaire (control group) or a TPB questionnaire with the addition of a measure of anticipated regret (experimental group). Participants in the regret condition subsequently attended more frequently for a cervical screening test compared to participants in the TPB-only questionnaire. Although this finding was not replicated in the study of blood donation among a sample of first time donors (Godin et al., 2010), there are reasons to believe that measuring anticipated regret could influence the behavior of lapsed donors. Godin, Conner, Sheeran, Bélanger-Gravel, and Germain (2007) observed that anticipated regret was one of the key determinants of intention and future donations among a group of repeat donors.

Sprott, Spangenberg, and Fisher (2003) reported a stronger QBE when the focal behavior was under the influence of normative beliefs. Participants who had higher normative beliefs towards low-fat snack (experiment 1) and health fitness assessment (experiment 2) were more likely to adopt these behaviors when asked their intention compared to participants who were not asked about their intention. These results are in line with Sherman’s (1980) proposal that individuals refer to normative considerations such as acting as one “should” when answering intention questions. As Godin et al. (2007) showed that moral norm represents an important determinant of both intention and behavior among a sample of repeat donors, asking questions about moral norms concerning blood donation (e.g.,
“Giving blood is, for me, a matter of principle”) prior to intention questions could improve rates of behavioral performance beyond that engendered by intention questions only.

The final question variation tested here concerns positive self-image. Accumulated research indicates that the desire to hold a favorable view of oneself is one of the most powerful motives governing human behavior (Sedikides & Strube, 1997). The significance of positive self-image for blood donation was demonstrated by Ferguson, Farrell, and Lawrence (2008). Ferguson et al. observed that participants who were exposed to messages reinforcing self-positive image (termed the warm glow) significantly increased their willingness to donate blood compared to messages concerning the social benefits of giving blood. The implication is that asking questions about how donating blood would enhance one’s self-image (e.g., “I would feel good about myself if I give blood”) prior to intention questions could make QBE interventions more effective in promoting behavior.

The Present Study

The present study tested the impact of QBE interventions on returning to blood donation by lapsed donors. Lapsed donors are defined as individuals who have given blood at least once in the past but have not given blood again in the past 24 months, excluding people who cannot give blood for medical and safety reasons. This group represents about 20% of active donors. It is not yet clear why some donors become inactive (Germain et al., 2007). From the perspective of blood supply agencies, however, lapsed donors are a key target group as they have already shown interest in donation and thus hold the potential to increase the supply of blood (Schreiber et al., 2003). Interventions to promote lapsed donors’ return to give blood are therefore apposite.

Five QBE interventions (standard intentions, interrogative intentions, regret+intention, moral norm+intention, and positive self-image+intention) were compared to both a no-contact control condition and to an implementation intention intervention condition. Implementation intentions
(Gollwitzer, 1999; Gollwitzer & Sheeran, 2006) are if-then plans that spell out when, where, and how the people will act on their intentions. Specifying how one will respond to opportunities for, and threats to, intention realization in an if-then format leads to enhanced cue detection and means that the person acts swiftly and effortlessly when the cues are encountered (e.g., (T. L. Webb & Sheeran, 2004; T.L. Webb & Sheeran, 2007). These processes (enhanced cue detection, automatization of responding), in turn, improve the translation of intentions into action, as meta-analyses have shown (Bélanger-Gravel, Godin, & Amireault, 2013; Gollwitzer & Sheeran, 2006). Implementation intentions have also been found to significantly increase blood donation in a sample of novice donors (Godin et al., 2010) and so implementation intentions afford a valuable condition against which to calibrate the impact of the QBE interventions tested here.

A final issue we explored was the extent to which our interventions were more or less effective in different groups. Several previous studies (Conner, Godin, Norman, & Sheeran, 2011) have shown the QBE to be more effective among those completing and returning questionnaires. We therefore assessed the intervention effects both across the sample as a whole (intention-to-treat analyses) and among those portions of the sample who did or did not return questionnaires. We have already noted the value of testing the moderating effects of donor status (first-time vs. repeat) in relation to helping interpret the variation in findings among previous studies in this area. It is also worth noting that first time donors are less likely to give blood again compared to repeat donors (Masser, White, Hyde, & Terry, 2008). We also explored the moderating effects of gender and age given that more women than men are temporarily deferred mainly because of a low level of haemoglobin/hematocrit (Shaz, James, Hillyer, Schreiber, & Hillyer, 2010) and that middle age individuals are less likely to be deferred than younger and older individuals (Schreiber et al., 2003).
In summary the present research focused on (a) whether the QBE interventions outperformed the control condition, (b) whether any of the QBE interventions engendered greater donations compared to the standard intention condition, (c) whether QBE effects were of a similar magnitude to the implementation intention intervention, (d) the moderating effects of questionnaire return on the findings, and (e) the moderating effects of gender, age and donor status on the findings.

Methods

Participants and Procedure

The population targeted consisted in blood donors from the province of Quebec, Canada, who were recently considered as lapsed donors by the blood agency as they did not register to give blood in the past two years. The sample was obtained by extracting information from the donor information system of Héma-Québec (Progesa, Mak Systems) following approval by the ethics committee of Héma-Québec. A total of 12,547 donors were identified as having recently lapsed, that is between October and December 2010. Donors were excluded if they had: a cause for temporary or permanent deferral status in Progesa (n = 823); an incomplete mailing address or an address indicating that they were living in the North or in a remote region; an address outside the province of Québec; no identified favored language; no first donation date; or blood types B and AB (n = 2,253). Blood types B and AB were excluded because the demand is low for these blood types. Thus, 7,000 out of 9,471 eligible lapsed donors were randomized to one of six intervention conditions or to the no-contact control condition. Of the 6,000 lapsed blood donors in the experimental conditions, there were 510 incorrect mailing addresses, 2 were living out of the country, and 4,222 did not return their questionnaire for a response rate of 23% (excluding incorrect mailing address, as reported by the postal service). Response rates for the intervention conditions showed significant variation, $\chi^2(5, N = 6000) = 46.05$, $p < .001$; rates ranged from 15.4% (implementation intentions condition) to 26.7% (intention plus positive self-image
condition. Data from all individuals who were randomized to conditions (N = 7000) were included in the intention-to-treat analyses (see Figure 1).

**Intervention**

Participants were randomized to one of seven conditions. Participants in the control condition were not contacted by the researchers and did not receive a questionnaire (i.e., control participants were effectively blind to the study). Participants in the standard intention-only condition received a questionnaire that measured their intention to give blood in the next six months by means of six items (I intend/ I will try/ I will/ I want/ I plan/ I will make effort... to give blood in the next 6 months). Response choices varied from definitely no (1) to definitely yes (7) (alpha = .95). In the interrogative intention condition, the same six intention questions and response choices used in the standard intention-only condition were used but the form was interrogative (e.g., Do I have the intention to give blood in the next 6 months?) (alpha = .95). Participants in the regret plus intention condition completed a questionnaire that first measured anticipated regret about not giving blood and subsequently intention. Intention was assessed by means of the first three items (alpha = .86) used in the intention-only condition. Anticipated regret was also assessed by three items measured on the same 7-point scales (definitely no-definitely yes): “If I did not give blood in the next 6 months, I would regret it/it would bother me/I would be disappointed” (alpha = .93). Participants in the moral norm plus intention condition completed a questionnaire that adopted the same format as the intention plus regret condition. The same 3 intention items (alpha = .90) were used and preceded by three moral norm items: “My personal values encourage me to give blood in the next 6 months” and “To give blood in the next 6 months would be acting according to my moral values/is for me a matter of principle” (alpha = .68). Participants in the positive self-image plus intention condition were first asked to respond to 3 items assessing self-positive image (i.e., “I would feel good about myself if I give blood; When I give blood, I
find it a personally rewarding experience; Giving blood would make me feel… pleased/fulfilled/contended/proud of myself”) (alpha = .88). This was followed by the same 3 items of standard intention (alpha = .95). Finally, participants in the implementation intention condition completed a questionnaire that first asked to respond to 3 items of intention (standard form) (alpha = .94) followed by the implementation intentions items. Implementation intention was operationalized by having respondents link obstacles to blood donation to specific solutions; there were 8 obstacles and 8 solutions listed and the respondent was asked to identify the ones that applied to his/her personal situation and to draw a line linking the relevant obstacles to the selected solutions (Achtziger, Gollwitzer, & Sheeran, 2008; Armitage, 2008).

**Intervention Delivery**

All participants were eligible to give blood again and so they were mailed one of the six interventions described above or they were assigned to the control condition. The intervention pack contained an information letter explaining the study, one of the six intervention questionnaires, and a prepaid return envelope. No reminder letter was sent in order to follow as closely as possible the usual recruitment procedure of Héma-Québec. However, it is important to note that lapsed donors in all of the conditions, including the control group, remain on the list of donors used by the tele-recruitment department of Héma-Québec. As such, they are systematically contacted by phone to inform them about the next proximal opportunity to give blood in a nearby blood drive. The trial took place in March 2011. Participants’ behavior was then monitored at 6 months and 15 months post-baseline (i.e. until the end of June 2012).

**Measurement of Donation Behavior**

Objective measures of donation behavior were obtained for each participant, namely, the number of registrations at a blood drive during the 6- and 15-month follow-up periods. A 6-month follow-up
was used because this was the time period specified in the cognition measures. The 15-month follow-up allows testing the durability of any effects (and was the maximum available). Registration at the site of blood drives was used because this measure includes both individuals who gave blood and individuals who wanted to give blood but were not allowed to do so because they failed specific medical criteria. This is the key dependent variable because it takes account of the fact that people had acted towards the goal of giving blood. The information on registrations was extracted from Héma-Québec’s Progesa database. Participants’ identities were not known to the researchers, and the blood supply agency did not have access to the questionnaire data. An anonymous research code was used to link individuals with their behavioral data.

**Overview of Analyses**

Data analyses proceeded in five stages. First, demographic and behavioral characteristics of the final sample are described. Second, representativeness and randomization checks are presented. Third, the omnibus tests for the effect of condition (experimental versus control) on the mean frequency of registrations at 6 and 15 months are outlined in order to set the stage for focused comparisons. Fourth, planned comparisons were undertaken that compared each QBE intervention with the control condition and the implementation intention condition on donation behavior. Analyses was undertaken according to the intent-to-treat principle (i.e., regardless of whether the donor returned the questionnaire or not); this was to ensure that any observed difference between groups can be ascribed to the intervention itself and not to some extraneous factor that might influence both questionnaire completion/return and the intention to donate. Next we assessed the impact of whether the questionnaire was returned or not by comparing intervention effects among those who did not or did return questionnaires. Finally, tests for moderation of intervention effects by gender, age, and donor status (only one lifetime donation: first time donors; two or more lifetime donations: repeat donors) were conducted via moderated regression analysis.
Results

Demographic and Behavioral Characteristics of the Sample

The final sample (N = 7,000) consisted of 3,513 women (50.2%) and 3,487 men (49.8%). Participants were predominantly French speaking (93.0%), repeat donors (74.6%) and had a mean age of 38.2 years (SD = 13.8). Overall, 1,273 (18.2%) lapsed donors registered at least once during the 6-month follow-up and 1,918 (27.4%) at 15 months. More precisely, the number of people (proportion) attending blood donation sessions in each condition progressively increased from 6 to 15 months, the lowest numbers being observed in the control condition. At 6 and 15 months the observed proportions were respectively, 14.2% and 24.9% (control), 16.5% and 27.3% (standard intention), 16.8% and 28.9% (interrogative intention), 17.8% and 28.6% (regret plus intention), 14.7% and 25.7% (moral norm plus intention), 18.2% and 28.1% (positive self-image plus intention), and 18.3% and 28.3% (implementation intentions).

Representativeness and Randomization Checks

To check on the success of randomization of participants, the seven conditions (control, standard intention, interrogative intention, regret plus intention, moral norm plus intention, positive self-image plus intention, implementation intentions) were compared on socio-demographic variables (i.e., age, gender, and donor status) at the time of randomization. No significant difference was observed on any of the variables (gender, \( \chi^2(6, N = 7,000) = 5.73, p = .453 \); age, \( \chi^2(30, N = 7,000) = 24.80, p = .735 \); and donor status, \( \chi^2(6, N = 7,000) = 7.50, p = .277 \)), suggesting randomization was successful. In addition, because correlations between these variables and registration to donate (Spearman’s coefficient: rho, \( \rho \)) were low (at 6 months: gender, \( \rho = -.014 \); age, \( \rho = .098 \); and donor status, \( \rho = .119 \); at 15 months: gender, \( \rho = .000 \); age, \( \rho = .111 \); and donor status, \( \rho = .153 \)) we did not control for these variables in subsequent analyses. Participants who were not contacted (i.e., individuals whose address was incorrect;
n = 510) did not differ significantly from those who were successfully contacted (n = 6,490) in terms of
gender, age, and donor status (ps > .05). Thus, the final sample was representative of lapsed donors.

Finally, among the six experimental groups, donors who completed and returned the
questionnaire differed significantly from those who did not return the questionnaire on: age, t(6000) =
14.46, p < .0001; gender, χ²(5, N = 6000) = 7.69, p < .01; and donor status, χ²(5, N = 6000) = 142.3, p
< .001. Participants who returned the questionnaire were older, more likely to be women, and repeat
donors than were those who did not return the questionnaire.

**Omnibus Effect of Condition on the Frequency of Registrations to Donate**

For the frequency of registration to donate (GENMOD procedure, Poisson distribution) the
analysis showed a main effect for the experimental versus control condition at the 6-month follow-up,
χ²(1, N = 7000) = 4.64, p < .05, as well as the 15-month follow-up, χ²(1, N = 7000) = 5.88, p < .05.
These findings justify more focused contrasts to assess pairwise differences between conditions.

**Pairwise Comparisons of the Impact of Conditions on Behavior**

Table 1 presents the mean frequency of registrations for each condition for both follow-up
periods. As expected, the control condition exhibited the lowest mean registration scores at both 6-
months (M = .17) and 15-months (M = .37). At the 6-month follow-up, the implementation intention
(χ²(1) = 6.92, p < .01, d = 0.11) and self-positive image conditions (χ²(1) = 4.02, p < .05; d = 0.08)
showed significantly greater frequency of donor registrations compared to the control condition; the
difference between the regret plus intention versus control condition approached significance, χ²(1) =
3.27, p = .07; d = 0.08. At 15 months, the contrast analyses showed that the implementation intentions
(χ²(1) = 6.58, p < .01; d = 0.09), regret plus intention (χ²(1) = 5.11, p < .05; d = 0.08), interrogative
intention (χ²(1) = 3.95, p < .05; d = 0.07), and standard intention conditions (χ²(1) = 4.09, p < .05; d =
0.07) each showed significantly greater registrations compared to control; the positive self-image
condition approached significance ($\chi^2(1) = 3.30, p = .07; d = 0.06$). These findings indicate that, compared to a control condition, certain QBE interventions and implementation intentions are effective in promoting return to giving blood among lapsed donors.

Contrary to expectations, none of the variations of the QBE that we tested (interrogative intentions, regret plus intention, moral norm plus intention, positive self-image plus intention) engendered greater donor registrations compared to the standard, intention-only condition over either follow-up period. In addition, certain QBE interventions that outperformed the control condition proved just as effective as forming implementation intentions in promoting lapsed donors’ return to giving blood. The intention plus positive self-image condition was as effective as implementation intentions over both follow-up periods, while the standard intention, interrogative intention, and intention plus regret conditions each had equivalent impact as implementation intentions at 15 months (Table 1).

**Combined Effects Condition and Questionnaire Completion on Number of registrations**

This set of analyses examined whether questionnaire completion influenced the impact of condition on registration to donate and whether completing questionnaires generated greater attempts to donate compared to the control condition. As in the main analyses we did not add age, gender, or donation status as covariates because each variable showed only modest relationships (Tabachnick & Fidell, 2001) with donor registration among those completing the questionnaires (at 6 months: gender, $\rho = .034$; age, $\rho = 0.089$; and donor status, $\rho = .072$; at 15 months: gender, $\rho = .046$; age, $\rho = .073$; and donor status, $\rho = .091$). Table 2 shows the mean registrations by condition and questionnaire completion. Findings clearly supported the idea that completing the questionnaire generated more donor registrations than not completing the questionnaire. This was true for all six experimental conditions (all $ps < .01$) at both 6- and 15-month follow-up periods. Failing to complete the questionnaire resulted in a number of registrations similar to the mean observed for the control condition (all $ps > .01$), with the exception of
moral norm; in this latter case, not completing the questionnaire resulted in a significant lower mean compared to the control group (p < .05). Moreover, among those who completed the questionnaire, the implementation intention intervention outperformed moral norm, anticipated regret and self-positive image at 6-months and all interventions at 15-months.

**Moderation of the QBE on Frequency of Registrations to Donate**

As recommended by Aiken and West (1991), a series of three-step hierarchical regressions were used to test whether gender, age and donor status moderated the effect of each intervention at the 6- and 15-month follow-ups. Behavior was regressed on the respective condition at step 1, the three moderator variables were entered on the second step, and the three condition × moderator interactions term entered the equation on the third step. There were no significant moderation effects for gender and age. However, donor status was a significant moderator for the moral norm plus intention (ps < .05, at 6- and 15-months) and positive self-image plus intention (ps < .05, at 6- and 15-months) conditions compared to control on return to give blood. In all cases, the intervention was significant only among first time donors (at 6-months: intention plus moral norm: B = .57, SE = .224, p < .05 and intention plus positive self-image: B = .67, SE = .19, p < .01; at 15-months: intention plus moral norm: B = .48, SE = .19, p < .05; intention plus positive self-image: B = .51, SE = .15, p < .05. (The corresponding non-significant values for repeat donors were B = -.05, -.02, .09, and .12, SE = .12, .11, .08, and .08, respectively, ns.).

**Discussion**

To our knowledge, the present study is the largest trial of QBE interventions to date and one of the first interventions to target reinvigorating blood donation among lapsed donors. The trial produced several important findings. First, different forms of the QBE were effective in promoting donor registration in both the short term (6-months) and the longer term (15-months). At the 6-month follow-up, the intention plus positive self-image condition engendered greater donations compared to the
control condition; the impact of the intention plus regret condition was marginally significant. At the 15-month follow-up, the standard intention, interrogative intention, intention plus regret, and intention plus positive self-image conditions all generated more frequent donor registrations compared to the control condition. Second, the implementation intention intervention proved effective in promoting the return to giving blood at both follow-up periods. Of interest was the fact that certain QBE interventions were just as effective as implementation intentions at both 6-months (intention plus positive self-image) and 15-months (standard intention, interrogative intention, intention plus regret, and intention plus positive self-image). Third, although a key goal of the present research was to identify how the QBE might be used most effectively to promote renewed registrations among lapsed donors, the findings revealed no clear ‘winner’ among the different QBE interventions. None of the QBE variations that we tested promoted significantly higher rates of donor registration compared to the standard intention condition. There was, however, one clear ‘loser’ in terms of effectiveness: The intention plus moral norm condition did not increase donor registrations at either follow-up. Fourth, whether questionnaires were returned or not significantly moderated the effects observed. Higher rates of donor registration were observed for all experimental conditions at both 6- and 15-month follow-ups among those returning compared to those not returning questionnaires. At 6-months follow-up among those returning questionnaires all intervention conditions produced high donor registration rates than the control condition and implementation intentions produced high donor registration rates than the intention plus regret, intention plus moral norm, and intention plus positive self-image conditions. At 15-months follow-up among those returning questionnaires all intervention conditions produced high donor registration rates than the control condition and implementation intentions produced high donor registration rates than all other intervention conditions. Fifth, donor status (first-time vs. repeat donors) but not gender and age moderated the effectiveness of particular QBE interventions. At both 6- and 15-month follow-ups,
intention plus moral norm, and intention plus positive self-image interventions were effective for first-time donors but were not effective for repeat donors.

The present research contributes to the growing body of evidence that the QBE can be used to promote consequential health behaviors, and offers a useful advance in terms of the scope of this intervention. Whereas previous studies focused on the initiation of behaviors among community samples, students, and healthcare workers (Conner, Godin, Norman, & Sheeran, 2011; Godin, Belanger-Gravel, Amireault, Vohl, & Perusse, 2011; Godin et al., 2010; Godin, Sheeran, Conner, & Germain, 2008; Williams, Block, & Fitzsimons, 2006), here we tested whether the QBE could be used to reinvigorate behavior among a sample who had failed to perform the focal action for at least two years (i.e., lapsed blood donors). The present findings thus indicate that the QBE can be used also to promote effective resumption of a behavior as well promoting getting started on new behaviors, as previous research has shown. In relation to the use of the QBE to promote blood donation in particular the present findings also make a contribution. Previous studies in this area (Godin, Sheeran, Conner, & Germain, 2008; Van Dongen A, 2012) had produced mixed findings when based on intention to treat analyses. Similar analyses in the present data also produced somewhat mixed results particularly over the shorter follow-up. At 6-months, of the QBE conditions only the intention plus positive self-image condition significantly outperformed the control condition. While at 15-months all QBE conditions except intention plus positive self-image and intention plus moral norm outperformed the control condition. These latter two conditions did outperform the control condition at both 6 and 15 months among the first-time donors. The more consistent advantage for the QBE conditions over longer time intervals in relation to blood donation could be usefully further tested in future studies. Unfortunately, the present findings do not speak to the mechanisms underlying the QBE and why the QBE is observed in some studies but not others. This too is an important issue for future research.
Findings also confirmed that the important role of forming if-then plans or implementation intentions for increasing health behaviors (for meta-analyses, see (Adriaanse, Vinkers, De Ridder, Hox, & De Wit, 2011; Bélanger-Gravel, Godin, & Amireault, 2013; Gollwitzer & Sheeran, 2006), and blood donation in particular (Godin et al., 2010; Godin, Vezina-Im, Belanger-Gravel, & Amireault, 2012). The main reason for including an implementation intention condition in the present study was to gauge the strength of the QBE. Findings showed that not only did the standard intention, interrogative intention, intention plus regret, and intention plus positive self-image outperform the control condition at 15-months but also that these conditions engendered the same enhanced rate of donor registrations as implementation intentions – an established behavior change technique. These findings are all the more impressive considering the modest overall response rate to the questionnaires. Despite the fact that 77% of participants may not have been exposed to QBE interventions (i.e., these participants did not return the questionnaires), there were still statistically significant effects on blood donation. Moreover, from the perspective of blood supply agencies, the effects were substantive as the rates of donor registration for the QBE conditions were 13% to 16% higher than the rate observed in the control condition. Nevertheless, it is worth noting that among those completing and returning the questionnaire the implementation intention condition produced significantly higher rates of donor registration than any of the QBE conditions over the 15-month follow-up period.

Although four out of the five QBE interventions tested were effective in promoting lapsed donors’ return to giving blood, contrary to expectations, the interrogative intention, regret plus intention, and intention plus positive self-image conditions did not prove more effective than the standard QBE condition (intention-only). As with all null effects, it is difficult to discern whether conceptual or methodological factors were important. Previous research found support for interrogative intention (Godin, Bélanger-Gravel, Vézina-Im, Amireault, & Bilodeau, 2012; Senay, Albarracin, & Noguchi,
2010) and anticipated regret plus intention (Sandberg & Conner, 2009) interventions, and there is evidence that positive self-image is an important determinant of blood donation (Ferguson, Farrell, & Lawrence, 2008); these considerations suggest that our predictions have some conceptual basis. At the methodological level, the modest response rate, the small number of items used to augment the intention questions, and the lack of control over how carefully participants read or completed the questionnaire could all have played a role. Assuming that heightened accessibility of the underlying attitude explains the impact of asking intentions questions on subsequent donation behavior (Morwitz & Fitzsimons, 2004; Wood, Conner, Sandberg, Godin, & Sheeran, Article submitted for publication), it is possible our interrogative intentions, regret plus intention, or positive self-image plus intention manipulations were not sufficiently strong to increase accessibility beyond the level engendered by a standard, intention-only QBE intervention. In sum, although the present study finds support for the QBE in promoting registrations to give blood by lapsed donors, we obtained no consistent evidence that the QBE can be enhanced using the variations tested here.

One QBE variation tested here, moral norm plus intention, proved ineffective. That is, the moral norm plus intention questionnaire did not increase donor registrations compared to the no-contact control condition. The lack of effect in this condition can be explained by Schwartz’s (1977) observation that when moral norm was manipulated or activated, it sometime led to a decrease in behaviour among individuals with high personal normative beliefs. Schwartz (1977) showed that this boomerang effect occurs when people are suspicious that someone is trying to intentionally manipulate their feelings of moral obligation to adopt the behavior or when the request is seen as illegitimate. Reactance theory (Brehm & Brehm, 1981) also suggests when people believe that they are being manipulated, they are less inclined to comply with the focal request. It is possible that participants in the present study perceived the moral norm plus intention items in this manner. Our findings may suggest caution in
measuring moral norms in future in QBE research (see also (Smith & Masser, 2012).

The present study also tested a number of moderators. Like previous studies (Conner, Godin, Norman, & Sheeran, 2011) all our interventions were significantly more effective than the control condition among participants who completed and returned the questionnaires. More interestingly, at 6-months, the implementation intention condition produced significantly more donor registrations than intention plus regret, intention plus moral norm, and intention plus positive self-image. While at 15-months the implementation intention condition produced significantly more donor registrations than all the QBE conditions. Neither gender nor age emerged as significant moderators, although donor status did for some comparisons: moral norm plus intention versus control, and the positive self-image plus intention versus control. In each case, the QBE interventions proved effective for first time donors but not for repeat donors. These findings were not anticipated. It is possible that repeat donors have more crystallized attitudes compared to first-time donors and that moral norm plus intention, and the positive self-image plus intention interventions were not sufficiently powerful to heighten the accessibility of attitudes among the repeat donors. Additional primary research is needed to investigate this possibility. The fact that no significant moderator effects were observed for the standard intention, interrogative intention, regret plus intention, and implementation intention conditions is important, however, as it indicates that these interventions should prove effective among all participants irrespective of their donor status (or for that matter their gender and age).

Strengths of the present study are the use of a randomized controlled trial design testing multiple conditions, a large sample size (N = 7000), use of intent-to-treat analysis, and exploration of moderation effects. However, three limitations of the present study are also worth mentioning. First, there was no control group that received a questionnaire on a topic unrelated to blood donation. Such a condition would have controlled for the extent to which the effect can be attributed to the questions versus the
interaction of the donor with the blood collection agency. However, if this effect was prevalent it would
have exerted its effect on all interventions at the first follow-up (6 months). This was not the case since
not all QBE interventions were significant. Moreover, all lapsed donors including those in the control
group were phoned by the blood agency to inform them of a nearby blood drive when it occurs. In this
regard, it is documented that such phone calls are a powerful strategy to favor the return of blood donors
(Godin, Amireault, Vezina-Im, Germain, & Delage, 2011). Thus, given that all blood donors had some
contacts with the blood agency, it is unlikely that the QBE observed in the present study can be
attributed to the lack of interaction of the donors in the control condition with the blood agency. Second,
the response rate was modest (23%). This is likely due to the fact that (a) participants had not given
blood for two years and may not have been motivated to complete the questionnaire, and (b) no
reminder was sent. Reminders were not sent in order to follow as closely as possible the usual
recruitment protocol of the blood supply agency. The use of the intention-to-treat analysis is important
in this regard, as it indicates that the QBE and implementation intention interventions were effective
despite the modest response rate. Finally, the present study was designed to test whether variations in the
QBE were effective in promoting blood donation among lapsed donors. Behavioral effects and not
cognitive effects were explored here. Future studies should endeavour to deploy measures of attitude
accessibility and autonomous motivation as well as behavioral measures in order to test the underlying
mechanisms of the QBE.

Several directions for future research arise from the present study. First, few studies have been
specifically concerned with comparing the impact of different types of questions and additional tests are
needed both to explore the question variations tested here and to examine new variations. Firm
conclusions about the role of interrogative intentions, regret plus intention, moral norm plus intention,
and positive self-image will be afforded by further research. In addition, questions about self-efficacy,
altruism, or the type of person who regularly donates blood may warrant investigation. Second, future studies would do well to attempt to enhance response rates to QBE surveys to examine effects on subsequent rates of behavior. In the present study, the lowest response rate was observed in the implementation intention condition that asked blood donors to link a number of potential barriers to specific solutions, whereas the highest response rate was observed in the condition asking about self-positive image. One might speculate that the former is a more demanding task than the latter. However, combining a QBE intervention with one designed to increase rates of questionnaire completion (e.g., personalized invitation letters) might be a useful direction for future research. There are also a number of interesting methodological strategies by which response rates to postal questionnaires can be increased (Edwards, 2009). Finally, it may be worthwhile to test the effectiveness of combining effective variations of the QBE with an implementation intention intervention in future studies.

To conclude, this study showed that specific QBE interventions have the potential to increase blood donation behavior among lapsed donors. In particular, interventions based on standard intentions, interrogative intentions, regret plus intention, and positive self-image plus intention all proved effective in promoting registration for blood drives over a 15-month period. Moreover, these QBE interventions were just as effective as implementation intentions, and generally promoted donation behavior irrespective of participants’ age, sex, and donor status.

**Author Notes**

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References


Table 1

Overall Impact of Condition on Behavior (Mean Frequency of Donor Registrations) at 6 and 15 Months
(N = 7000)

<table>
<thead>
<tr>
<th>Conditions</th>
<th>6 Months</th>
<th></th>
<th>15 Months</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>Standard intention – only</td>
<td>0.20_{abc}</td>
<td>0.49</td>
<td>0.43_{bc}</td>
<td>0.86</td>
</tr>
<tr>
<td>Interrogative intention</td>
<td>0.20_{abc}</td>
<td>0.49</td>
<td>0.43_{bc}</td>
<td>0.79</td>
</tr>
<tr>
<td>Intention plus regret</td>
<td>0.21_{abc}</td>
<td>0.47</td>
<td>0.43_{bc}</td>
<td>0.84</td>
</tr>
<tr>
<td>Intention plus moral norm</td>
<td>0.18_{ab}</td>
<td>0.46</td>
<td>0.39_{ab}</td>
<td>0.78</td>
</tr>
<tr>
<td>Intention plus positive self-image</td>
<td>0.21_{bc}</td>
<td>0.48</td>
<td>0.42_{abc}</td>
<td>0.82</td>
</tr>
<tr>
<td>Implementation intentions</td>
<td>0.22_{c}</td>
<td>0.52</td>
<td>0.44_{c}</td>
<td>0.88</td>
</tr>
<tr>
<td>Control</td>
<td>0.17_{a}</td>
<td>0.45</td>
<td>0.37_{a}</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Note. Means within each column that do not share the same subscript differ significantly (p < .05, 2-tailed).
<table>
<thead>
<tr>
<th>Conditions</th>
<th>6 Months (M)</th>
<th>15 Months (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not completed</td>
<td>Completed</td>
</tr>
<tr>
<td>0.16</td>
<td>0.36&lt;sub&gt;b,c,d,e&lt;/sub&gt;</td>
<td>0.35&lt;sub&gt;a,b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.16</td>
<td>0.37&lt;sub&gt;c,d,e&lt;/sub&gt;</td>
<td>0.36&lt;sub&gt;a,b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.17</td>
<td>0.32&lt;sub&gt;b,c&lt;/sub&gt;</td>
<td>0.35&lt;sub&gt;a,b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.15</td>
<td>0.26&lt;sub&gt;b&lt;/sub&gt;</td>
<td>0.31&lt;sub&gt;b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.16</td>
<td>0.34&lt;sub&gt;b,c&lt;/sub&gt;</td>
<td>0.32&lt;sub&gt;a,b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.18</td>
<td>0.47&lt;sub&gt;c&lt;/sub&gt;</td>
<td>0.35&lt;sub&gt;a,b&lt;/sub&gt;</td>
</tr>
<tr>
<td>0.17</td>
<td>0.17&lt;sub&gt;a&lt;/sub&gt;</td>
<td>0.37&lt;sub&gt;a&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

Note. Means within a column that do not share the same subscript differ significantly (p < .05, 2-tailed).

Mean frequency of registration differed significantly between “not completed” and “completed” for each condition at both 6- and 15-month follow-up periods (all ps < .01).

NA = not applicable because control participants did not complete a questionnaire so this factor does not apply to the control condition. The mean for the control condition is presented in both the not completed and completed columns to indicate the pairwise differences between conditions for both levels of the questionnaire completion factor.
Figure Captions

Figure 1

Randomization flow chart of Participant
Assessed for eligibility
(n = 12,547)

Excluded (n = 3,076)
-Non-convocable status (n = 823)
-Not meeting inclusion criteria

Enrollment

Randomization

Standard
intention-only
(n = 1,000)

Interrogative
intention
(n = 1,000)

Intention +
implementation
intention
(n = 1,000)

Moral norm +
intention
(n = 1,000)

Regret +
intention
(n = 1,000)

Self-positive
image +
intention

Control group
(n = 1,000)

Not retained
in the study
(n = 2,471)

Lost to follow-
up (n = 800)
-Incorrect
address
(n = 85)
-Did not return

Lost to follow-
up (n = 807)
-Incorrect
address
(n = 74)
-Did not return

Lost to follow-
up (n = 846)
-Incorrect
address
(n = 72)
-Did not return

Lost to follow-
up (n = 774)
-Incorrect
address
(n = 104)
-Did not return

Lost to follow-
up (n = 772)
-Incorrect
address
(n = 86)
-Did not return

Lost to follow-
up (n = 733)
-Incorrect
address
(n = 89)
-Did not return

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed:

Intention-to-
treat (n = 1000)
Questionnaire
completed: