

When We're Asked to Change: The Role of Suppression and Reappraisal in Partner Change Outcomes

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Abstract

Receiving a request to change from a romantic partner can evoke intense emotional responses that hinder change progress and conflict resolution. As such, investigating how those being asked to change (i.e., change targets) regulate their emotions through key intrapersonal strategies (i.e., suppression and reappraisal) will lend crucial insight into promoting change success. Utilizing laboratory-interaction (Study 1; $N = 111$ couples) and experience-sampling methods (Study 2; $N = 2178$ weekly reports from an 8-week diary), we assessed targets' regulation strategies, change progress, and the extent to which they met their partner's ideals. Preregistered analyses demonstrated that targets' use of suppression was not linked to better or worse change outcomes. However, targets' use of reappraisal was linked to better change outcomes as rated by both partners. Additional analyses revealed that targets' suppression was linked to targets meeting their partner's ideals more in the short term but less over time, whereas targets' reappraisal was linked to targets meeting their partner's ideals more in both the short term and over time. These findings highlight reappraisal as a key strategy for promoting successful partner change.

Keywords

close relationships, emotion regulation, reappraisal, suppression, partner change

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Romantic partners inevitably experience conflicts of interest that can be emotionally distressing and difficult to resolve (Righetti et al., 2021), perhaps because the vast majority of these conflicts involve recurring disagreements (e.g., related to key issues like trust and intimacy) (Bradbury & Karney, 2004; Gottman & Silver, 1999). Given the potential for conflict to damage relationship quality (e.g., Caughlin & Vangelisti, 2006; Gordon & Chen, 2016) and the importance of relationships for well-being (Braithwaite & Holt-Lunstad, 2017; Diener & Seligman, 2002; Holt-Lunstad et al., 2010), it is crucial that couples learn to successfully resolve these recurring disagreements. One primary way in which romantic partners strive to resolve conflict and improve their relationships is by asking each other to change dissatisfying behaviors or characteristics (i.e., partner regulation) (Overall et al., 2006). Despite successful partner-requested changes having the potential to improve personal and relational outcomes, these changes are difficult to make and may instead threaten relationship quality (Overall et al., 2006). Thus, it is important to identify factors that contribute to more successful partner change.

Recent research has highlighted the benefits and costs of different styles of communication for resolving conflict and motivating efforts toward partner-requested changes (see Overall & McNulty, 2017 for a review). However, an overlooked yet key consequence of change requests is the intense negative emotions they elicit in the partner being asked to change (i.e., the change target), including anger, shame, and embarrassment (Le et al., 2020). Targets may feel inadequate for not living up to their partner's (i.e., the agent's) ideals and expectations (Overall et al., 2009). This may make targets reluctant to change and hinder their change progress, resulting in unresolved conflict. Thus, targets' ability to manage their negative emotions may be a particularly effective tool for promoting successful change and moving closer toward meeting their partner's ideals.

The current work sought to investigate how two frequently used strategies for regulating emotion, expressive suppression and cognitive reappraisal (Gross, 1998), shape targets' change outcomes. Specifically, we examined the extent to which targets' emotion regulation was associated with both partners' reports of the targets' change progress (i.e., motivation, effort, and success). Given that successful change should move targets closer to their partner's ideal version of them, we also explored how targets' emotion regulation was linked to the extent to which targets met their partner's ideals. The results of this research contribute to our understanding of the effects of emotion regulation strategies on partner change and can help to promote successful change, conflict resolution, and relationship satisfaction.

Suppression in the Context of Partner Change

Prior research demonstrates that suppression—which involves concealing outward signs of inner emotional experiences (Gross, 1998; Mauss et al., 2007)—is linked to a host of negative outcomes, including depressed mood (Butler et al., 2003; Cameron & Overall, 2018), less effort invested toward personal goals (Low et al., 2017), less social support (Srivastava et al., 2009), and poorer relationship quality (English & John, 2013; Sasaki et al., 2021; Velotti et al., 2016). As such, suppression has generally been regarded as a

maladaptive emotion regulation strategy. Indeed, suppression often backfires and can even amplify the negative emotion it is intended to manage (e.g., [Low et al., 2017](#)).

Although recent research has highlighted both intrapersonal (e.g., greater well-being) and interpersonal (e.g., greater relationship quality and attenuated detriments to partner outcomes) benefits of suppression ([Girme et al., 2020](#); [Le & Impett, 2013](#)), these benefits tend to only occur for particular individuals (e.g., those high in attachment anxiety or interdependent self-construal). Given that these individuals may already be highly motivated to pursue their partner's requested changes, suppression may not promote motivation or better change outcomes for these individuals. Further, suppression is linked to less effort and achievement toward personal goals (i.e., goals people set for themselves) (e.g., [Benita et al., 2020](#); [Low et al., 2017](#)) and less conflict resolution ([Low et al., 2019](#)). Thus, we expected that these costs of suppression may extend to partner change, such that targets who suppress their negative emotions would be less successful at making their partner's requested change. Given that change requests may be prompted by agents' desire to bring their partner closer to their ideal and may lead targets to feel like they are not meeting their partner's ideals ([Overall et al., 2006, 2009](#)), we also explored whether possible costs of suppression might also extend to how well targets meet their partner's ideals.

Reappraisal in the Context of Partner Change

In contrast with suppression, reappraisal—defined as an attempt to reinterpret an emotion-eliciting situation in a way that alters its emotional meaning or impact ([Gross & John, 2003](#))—has been linked to more positive and less negative emotion (e.g., [Troy et al., 2018](#)), less relationship aggression ([Rodriguez et al., 2021](#)), and more satisfying romantic relationships ([Mazzuca et al., 2019](#)). As such, reappraisal is generally regarded as a more beneficial regulation strategy than suppression, perhaps because it has been shown to reduce negative emotion ([Troy et al., 2018](#)) and upregulate desired emotions ([Kalokerinos et al., 2015](#)). Thus, reappraisal may help targets manage the emotional impact of requested changes and ultimately achieve greater success.

Although recent research has highlighted potential costs of reappraisal (e.g., for collective social action) ([Ford & Troy, 2019](#)), these costs are more likely to occur when regulating other people's emotions (not one's own) and have not been documented in the context of partner change. In fact, research on emotion regulation and conflict highlights benefits of reappraisal, such as buffering declines in marital quality over time by reducing distress about conflict ([Finkel et al., 2013](#)). Further, reappraisal can also be an effective tool for reducing unwanted behavior (e.g., alcohol consumption) ([Rodriguez et al., 2019](#)). Notably, these benefits are often demonstrated when people reappraise the conflict itself (e.g., [Rodriguez et al., 2019](#)). As such, targets may reappraise the change request as a signal that their partner is invested in the relationship and wants to improve it, rather than an indication that they are letting their partner down. Thus, we expected that targets who reappraise their negative emotions would more successfully make their partner's requested change and we explored whether these benefits would extend to the extent to which targets meet their partner's ideals.

Overview of the Current Studies and Hypotheses

We investigated partner change processes in the laboratory and in a follow-up survey 2 weeks later (Study 1), as well as over an 8-week period (Study 2). In Study 1 ($N = 111$ couples), couples engaged in recorded change discussions in the laboratory and reported the extent to which they had regulated their emotions using reappraisal and suppression. Targets also reported on their motivation to change. Two weeks later, agents and targets rated the extent to which targets had made progress toward their partner's desired change. In Study 2 ($N = 2178$ weekly reports), partners completed eight consecutive weekly surveys. Each week, agents and targets reported the extent to which they employed reappraisal and suppression with regard to the requested change. They also completed items about their perceptions of the target's change progress (i.e., motivation, effort, and success) and the extent to which targets met their partner's (i.e., the agent's) ideals. Overall, we expected that targets' suppression would be linked to targets and agents reporting less target change progress. In contrast, we expected that targets' reappraisal would be linked to targets and agents reporting greater target change progress. We also tested (in Study 2 only) if these respective costs and benefits might extend to both partner's reports of how well the target was meeting the agent's ideals.

Our study design, predictions, and analysis plan were preregistered prior to analyzing (but after collecting) the data.¹ These are available on the Open Science Framework, along with our data, materials, analysis code, and codebooks disclosing all collected variables for both studies at <https://osf.io/u8fz2/>.

Participants

We investigated data collected from 111 Canadian couples ($N = 222$) from the Greater Toronto Area as part of a larger project examining romantic partners' interactions. All couples had been in a relationship for at least 1 year. The vast majority of these couples were recruited from the community and the rest of the couples were recruited through a Canadian university. This sample size was determined by available resources and other laboratory-based studies that examined associations between predictors and outcomes in couples (80 couples; [Impett et al., 2010](#)) or outcomes among partners requesting change (>60 couples; [Overall et al., 2006, 2009](#)) around the time of data collection (2015–2016). Our target sample size was 100 couples and we retained an additional 11 couples to compensate for any data that may be missing (e.g., due to incomplete surveys). This sample size exceeded some multilevel modeling recommendations for statistical power (30–50 level 2 observations; [Maas & Hox, 2005](#)). However, sensitivity analyses (conducted after hypothesis testing) using the *simr* R package ([Green & McLeod, 2016](#)) revealed that this sample size gave us 80% power to detect medium effect sizes (i.e., $R^2 = .30$ at level 1, $R^2 = .31$ at level 2 in the lab data; $R^2 = .32$ at level 1, $R^2 = .37$ at level 2 in the follow-up data). Thus, this sample was underpowered to detect small effect sizes. This

study was approved by the University of Toronto ethics board (protocol reference: #31063).

Participants were between 18 and 57 years old ($M = 26.76$, $Mdn = 25.00$, $SD = 7.17$; 48.2% identified as women, 49.5% as men, and 1.5% as other. Couples had been together for an average of 4.13 years ($SD = 2.67$ years); 75.5% were in committed unmarried relationships, 23.2% were married, and 1.4% did not report their relationship status. Ethnic backgrounds varied widely (22.7% Western European, 16.8% South Asian, 7.3% Eastern European, 6.4% Caribbean, 5.0% South American, 2.3% African, 2.3% Middle Eastern, 2.3% Southeast Asian, 10.9% East Asian, 1.0% Native American, 16.4% bi- or multi-ethnic, and 5.5% other). Of the participants who listed two or more ethnicities, these ethnicities included *other* in seven cases. As such, we cannot confirm that they are bi- or multi-ethnic. Education also varied among participants (1.4% less than high school, 39.5% high school or some university, 5.5% associates, vocational, or 2-year degree, 40.0% bachelor's degree, 10.0% master's degree, 0.9% JD, MBA or other 2- to 3-year graduate program, 1.4% PhD or MD, 1.4% did not report). Participants were recruited through online advertisements and community outreach. They were compensated separately for the background (\$15), in-lab (\$30) and follow-up (\$10) components.

Procedure

As part of a multi-part study,² couples completed a one-hour questionnaire assessing demographics (e.g., relationship length and relationship status) prior to arriving at the lab. They then completed an in-lab session and a follow-up survey.

Couples arrived at the lab session together and participated in a two-hour interaction. Using a procedure adapted from Fritz et al. (2003), romantic partners engaged in a series of 6-minute video-recorded discussions.³ Two discussions were about aspects that partners hoped to change about one another. Participants were asked to "Please tell your partner about something you would like them to change, work on, or improve," and given 1 minute to think of a topic. *Agents* (i.e., the partners requesting change) brought up the feature to *targets* (i.e., the partners being asked to change), and spoke about this topic for 1 minute while their partner listened. Targets were then given 1 minute to respond. Agents and targets each had another minute to speak before both partners spoke freely for 2 minutes. The first requesting member of each couple was randomly selected and partners took turns in the agent and target roles. Requested changes included changing personal characteristics (e.g., sensitivity and communication skills) and behaviors (e.g., exercise and phone use).

Immediately after each discussion, targets completed an item assessing their motivation to change. Two weeks later, both partners individually completed an online questionnaire with measures of targets' change progress (i.e., effort and success). Due to a survey programming error, one-third of the participants did not receive or complete the change effort and success items in the follow-up survey. Because this data was missing at random, it did not systematically bias effects, although it reduced statistical power (accounted for in our power sensitivity analyses above).

Table 1. Zero-Order Correlations Among Study 1 Variables.

| Variables | 1 | 2 | 3 | 4 | 5 |
|---|------|------|------|-------|---|
| 1. Target suppression | — | | | | |
| 2. Target reappraisal | .14* | — | | | |
| 3. Target change motivation | .06 | .11 | — | | |
| 4. Targets' self-reported change progress | .16 | .18* | .23* | — | |
| 5. Agent-perceived change progress | -.01 | .11 | .14 | .51** | — |

Note. Variables 1–3 were measured in-lab and variables 4–5 were measured at the 2-week follow-up. * = $p < .05$, ** = $p < .01$.

Measures

Emotion regulation: Immediately following the change discussion, targets rated the extent to which they had regulated their emotions by engaging in *suppression* with the items “When I was feeling negative emotions, I made sure not to express them to my partner” and “I kept my negative emotions to myself.” These items were averaged to create a composite score of suppression ($\alpha = .88$; $M = 2.79$, $SD = 1.62$). We assessed target *reappraisal* following the change discussion with the item “When I wanted to change my emotional experience, I changed the way I thought about the situation,” ($M = 3.98$, $SD = 1.68$). All items were rated on a 7-point scale (1 = *strongly disagree* to 7 = *strongly agree*) and were adapted from the Emotion Regulation Questionnaire (ERQ) (Gross & John, 2003).

Change outcomes: To assess targets' *change motivation* in the laboratory, targets responded to the item “To what extent will you put in the effort to make this change for your partner?” on a 7-point scale (1 = *not at all* to 7 = *very much so*) ($M = 5.62$, $SD = 1.25$) (Overall et al., 2009). At the 2-week follow-up, both partners reported the *progress* (i.e., effort and success) they made toward their partner's requested change. Participants responded to two mirrored items assessing change effort: “To what extent did you try to make the changes your partner requested in the initial lab conversation?” ($M = 5.12$, $SD = 1.20$) and “To what extent did your partner try to make the changes you requested in the initial lab conversation?” on a 7-point scale (1 = *did not try to change at all* to 7 = *tried very hard to change*) ($M = 4.88$, $SD = 1.67$). Participants also responded to mirrored versions of the item “To what extent do you feel that you were successful in making the changes your partner requested in the initial lab conversation?” on a 7-point scale (1 = *not at all successful* to 7 = *extremely successful*) to assess target-reported ($M = 4.79$, $SD = 1.34$) and agent-perceived ($M = 4.68$, $SD = 1.62$) change success. Given the high correlations between these items, $r(127) = .75$, $p < .001$ for target reports; $r(128) = .83$, $p < .001$ for agent reports), we deviated from our preregistration to assess change progress as a composite of effort and success.

Table 2. Models of Targets' Emotion Regulation Strategies Predicting Outcome Variables.

| Target regulation | <i>b</i> | <i>SE</i> | <i>df</i> | <i>t</i> | <i>p</i> | <i>R</i> ² | 95% CI | |
|--|----------|-----------|-----------|----------|----------|-----------------------|-----------|-----------|
| | | | | | | | <i>LL</i> | <i>UL</i> |
| Targets' motivation to change | | | | | | | | |
| Suppression | .04 | .05 | 191.40 | 0.81 | .419 | .003 | -.06 | .15 |
| Reappraisal | .10 | .05 | 193.97 | 1.84 | .068 | .017 | -.01 | .20 |
| Targets' self-reported change progress | | | | | | | | |
| Suppression | .09 | .07 | 121.44 | 1.43 | .155 | .017 | -.04 | .22 |
| Reappraisal | .11 | .06 | 120.05 | 1.72 | .087 | .024 | -.02 | .24 |
| Agent-perceived change progress | | | | | | | | |
| Suppression | -.02 | .09 | 116.79 | -0.25 | .803 | .001 | -.19 | .15 |
| Reappraisal | .08 | .09 | 111.50 | 0.97 | .333 | .008 | -.09 | .25 |

Note. CI = confidence interval; *LL* = lower limit, *UL* = upper limit.

Study 1 Results

We conducted multilevel model analyses utilizing SPSS version 26.0. Participants were nested within couples to account for interdependence between romantic partners (intra-class correlation coefficients [ICCs] of outcome variables ranged from .34 to .64). Intercepts were specified as random and slopes were fixed. All models utilized maximum likelihood estimation and all predictors (i.e., target suppression and reappraisal, moderators) were grand mean centered prior to analysis (see Table 1 for zero-order correlations among key variables).

To test our main predictions, we examined how targets' suppression and reappraisal was associated with targets' change motivation and progress. Similar to previous work which found correlations among the use of multiple emotion regulation strategies (e.g., Côté & Morgan, 2002), target suppression and reappraisal were significantly positively correlated, $r(202) = .14, p = .041$. Thus, all models described below include both emotion regulation strategies to isolate their unique effects. Finally, we tested whether all models were moderated by either participant gender or relationship length (see supplemental materials). Gender and relationship length did not moderate any of the effects, so all the results that follow do not include moderators.

Contrary to our expectations, targets' suppression was not associated with targets' motivation to change in the laboratory, or either partner's reports of targets' change progress 2 weeks later (see Table 2). However, in line with our expectation that reappraisal would be positively associated with change outcomes, targets' reappraisal was marginally positively associated with immediate change motivation in the laboratory and self-reported change progress 2 weeks later. However, targets' reappraisal was not associated with agents' reports of targets' change outcomes (see Table 2). In sum, as targets reappraised their emotions more, they reported (marginally) more motivation to work toward their partner's desired change, which translated into marginally greater self-reported change progress 2 weeks later. However, targets' reappraisal was not linked to agents' perceptions of targets' change outcomes.

Study 2 Method

Initial tests of our hypotheses revealed some limited evidence that target reappraisal may be linked to better target-reported change outcomes. However, this sample was underpowered to test these associations and only captured outcomes over a short period of time. As such, we aimed to address these limitations by recruiting a diary study sample with greater power to detect effects both immediately and over time. In this sample, we aimed to maximize statistical power by collecting repeated within-person assessments of key variables and to examine partner change processes over a longer period of time. Given that change requests may be prompted by the agent's desire to move the target closer to their ideals and can make targets feel like they are failing to do so (Overall et al., 2009), we also explored the possibility that emotion regulation may shape the extent to which targets and agents feel as though targets are meeting the agent's ideals. To do so, we recruited a larger sample of 151 community couples ($N = 302$) and followed them over the course of 8 weeks. This sample size was predetermined based on past studies that have examined associations between predictors and relationship outcomes in romantic couples using experience-sampling procedures (122 couples; Impett et al., 2019; 84 couples; Impett et al., 2008) and available resources. Sensitivity analyses using the *simr* R package (Green & McLeod, 2016) revealed that this sample size gave us 80% power to detect small to medium effect sizes (i.e., $R^2 = .08$ at level 1, $R^2 = .17$ at level 2).⁴ This study was approved by the University of Toronto ethics board (protocol reference: #37757). No data were analyzed prior to the completion of baseline and weekly survey data collection. All couples who completed screening and baseline assessments are included in the reported analyses, except for one couple, who withdrew from the study.

Participants were between 18 and 57 years of age ($M = 28.04$, $Mdn = 27.00$, $SD = 5.80$; 50.7% identified as women, 47.0% as men, 2.3% as non-binary). Couples had been together for an average of 5.07 years ($SD = 4.51$ years); 59.3% were not engaged or married, 12.0% were engaged, and 28.7% were married. Approximately two thirds (68%) of couples resided in Canada and 32% resided in the United States. Sexual orientation varied widely (78.1% heterosexual, 10.3% bisexual, 3.3% asexual, 3.3% pansexual, 2.7% lesbian, 1.3% gay, 1% other [open-ended text response if desired]), as did ethnic backgrounds (26% Western European, 13.7% East Asian, 10.3% Eastern European, 9.0% South Asian, 4.7% Southeast Asian, 4.0% African, 2.7% Caribbean, 2.7% Middle Eastern, 2.0% South American, 1% Native American/Indigenous, 14.7% bi- or multi-ethnic, and 8.7% other). Of the participants who listed two or more ethnicities, these ethnicities included *other* in seven cases. As such, we cannot confirm that they are bi- or multi-ethnic. Education also varied among participants (0.7% less than high school, 4.3% high school/GED, 9.3% some college/technical school/university, 7.3% 2-year college/technical school/university degree/diploma (e.g., AA and AS), 40.0% 4-year college/university degree (e.g., BA and BS), 27.7% master's degree (e.g., MA, MS, MEng, and MBA), 3.0% professional degree (e.g., MD and JD), 4.0% doctorate degree (e.g., PhD and EdD), 3.7% other. Participants were recruited through online advertisements (e.g., on Kijiji).

Procedure

As part of a multi-part study,⁵ romantic couples completed an initial survey and screening phone call to determine their eligibility. Couples were considered eligible if they were at least 18 years old, living together in Canada or the United States, and had been in a relationship for at least 1 year. In this initial survey, we also asked participants to “Please list 3 aspects of your partner that you would like your partner to change” and to “Please list 3 aspects of yourself that you would like to change.” In order to ensure the change was partner-requested and not a mutual goal, the research team selected a partner-requested change for both members of each couple that the agent highly desired, but the target did not necessarily desire. Researchers informed the participants which requested changes they would be answering survey questions about for the duration of the study. Requested changes included changing personal characteristics (e.g., patience and organization) and behaviors (e.g., spending habits and chores).

Participants then completed a one-hour background questionnaire followed by eight consecutive weekly surveys. Both partners were emailed individual survey links each Saturday at 5:00 pm and were given until 11:59 pm on Monday to complete the survey. Each week, participants were reminded of each partner’s requested change and completed items assessing target change outcomes (i.e., change progress) and how well targets were meeting the agents’ ideals. There was little missingness in the weekly diary data, with a total of 91% of survey links opened and at least partially completed. Participants were entered into a draw for a \$100 CAD gift card for completing screening and were compensated with \$15 CAD for completing the background survey. After the 8-week diary, participants were compensated up to \$40 CAD (prorated based on the number of surveys completed).

Measures

Targets’ and agents’ emotion regulation: With regard to the change their partner requested them to make, targets rated the extent to which they had engaged in *suppression* each week with the item “I made sure not to express negative emotions to my partner when I was feeling them,” $M = 3.10$, $SD = 1.87$, and *reappraisal* with the item “When I wanted to change my emotional experience, I changed the way I thought about the situation,” $M = 4.19$, $SD = 1.76$. With regard to the change they requested from their partner, agents also rated the extent to which they had regulated their emotions each week using *suppression*, $M = 3.22$, $SD = 1.88$, and *reappraisal*, $M = 4.17$, $SD = 1.74$. All items were rated on a 7-point scale (1 = *not at all* to 7 = *a lot*) and were adapted from the ERQ (Gross & John, 2003).

Targets’ change progress: Each week, targets and agents rated the extent to which they felt *motivated* to make the change requested by their partner (i.e., the agent). Specifically, targets completed the item “This week, I felt motivated to make this change” ($M = 4.50$, $SD = 1.77$) and agents completed the item, “This week, my partner was motivated to make this change” ($M = 4.51$, $SD = 1.80$). To assess target’s weekly change *effort*, targets responded to the item “This week, I have put effort into making this change” ($M = 4.71$,

Table 3. Within-Person Correlations Among Study 2 Variables.

| Variables | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|-------|-------|-------|-------|-------|-------|-------|---|
| 1. Target suppression | — | | | | | | | |
| 2. Target reappraisal | .19** | — | | | | | | |
| 3. Agent suppression | .08** | .05 | — | | | | | |
| 4. Agent reappraisal | -.01 | .04 | .20** | — | | | | |
| 5. Target change progress | .06** | .25** | .01 | .05* | — | | | |
| 6. Agent-Perceived change progress | .03 | .07** | .06* | .19** | .35** | — | | |
| 7. Target reported actual Target/Agent ideal overlap | .09** | .09** | .05 | .02 | .18** | .10** | — | |
| 8. Agent perceptions of actual Target/Agent ideal overlap | .06** | .01 | .06** | .09** | .12** | .27** | .18** | — |

Note. These correlations were calculated in R version 4.1.1 (R Core Team, 2020) with the rmcrr (Bakdash & Marusich, 2021) package. * = $p < .05$, ** = $p < .01$.

$SD = 1.62$) and agent perceptions of target weekly change effort were assessed with the item “This week, my partner has put effort into making this change” ($M = 4.70$, $SD = 1.65$). Targets also rated the extent to which they were *successful* at making the agent’s requested change with the item “I have made progress towards this change” ($M = 4.48$, $SD = 1.67$) and agents rated the extent to which they perceived targets to be successful at making their requested change with the item “This week, my partner has made progress towards this change” ($M = 4.61$, $SD = 1.69$). All items were rated on a 7-point scale (1 = *not at all* to 7 = *a lot*). Given that these items were highly correlated (within-person correlations ranged from .62–.77) we deviated from our preregistration to assess change progress as a composite of target motivation, effort, and success (see [supplemental materials](#) for analyses with individual items). Within-person reliability of these items (indicated by R_c ; Bolger & Laurenceau, 2013) is .86 for targets’ self-reported change progress and .90 for agents’ perceptions of targets’ change progress.

Target actual/agent ideal overlap: Each week, targets also reported the extent to which they felt they met their partner’s (i.e., the agent’s) ideals. Participants were presented with a set of seven pairs of increasingly overlapped circles representing the overlap of their current self and the agent’s ideal romantic partner. They selected the pair of circles that best reflected this overlap (with 1 representing *no overlap* and seven representing *almost complete overlap*) ($M = 5.41$, $SD = 1.16$). Agents also reported the extent to which they felt that their partner (i.e., the target) met their (i.e., the agent’s) ideals ($M = 5.67$, $SD = 1.12$).

Study 2 Results

In accordance with our preregistration, we conducted multilevel model analyses to account for non-independence in the data (outcome variable ICCs ranged from .40 to .67), guided by the actor-partner interdependence model (APIM) (Cook & Kenny, 2005). All analyses with change outcomes were preregistered and all analyses with target actual/

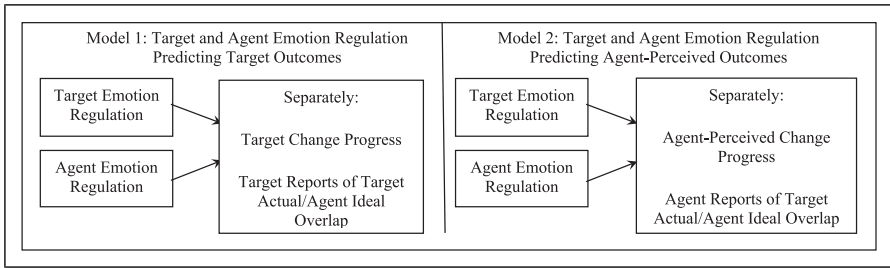


Figure 1. Models Depicting Predicted Pathways Between Target Emotion Regulation (Accounting for Agent Emotion Regulation) and Change Progress and Target Actual/Agent Ideal Overlap

agent ideal overlap outcomes are additional (i.e., non-preregistered) analyses (see Table 3 for within-person correlations among key variables).

We conducted two-level cross-classified models using SPSS version 26.0 testing our main effects. We used restricted maximum likelihood estimation in all models. We specified random intercepts for each partner within the couples and specified slopes as fixed. Models with slopes specified as random were largely comparable, and thus, we retained the more parsimonious fixed-slope models (see supplemental materials for random slope model results). Prior to analyses, we person-mean centered all predictors. We also created aggregate variables of level 1 (weekly) variables, which we grand mean centered prior to analyses. We entered both aggregated and within-person centered predictors (i.e., within- and between-person suppression and reappraisal) into the same model to allow us to examine unique within-person (i.e., driven by deviations from one's own mean) and between-person (i.e., due to the effects of one's own average) effects on outcomes. In accordance with the actor-partner interdependence model and given that we had greater power to detect effects in this sample, we simultaneously entered target and agent emotion regulation into these models to isolate the unique effects of target emotion regulation. We also tested whether all models were moderated by either participant gender or relationship length. Gender and relationship length generally did not moderate the effects (except for a few exceptions that did not form a theoretically meaningful pattern), so we present models without these moderators (see supplemental materials for moderation results at <https://osf.io/u8fz2/>).

We first report the main effects from Model 1 (see Figure 1), in which within- and between-person target and agent emotion regulation were entered as predictors of target change progress and actual target/agent ideal overlap. This model examines how targets' emotion regulation predicted their own change progress and ideal overlap, accounting for agent emotion regulation. We then report the main effects from Model 2 (see Figure 1) in which within- and between-person target emotion regulation were entered as predictors of agent perceptions of target change progress and ideal overlap. This model examines how target emotion regulation predicted agent *perceptions* of target change process and ideal overlap, accounting for agent emotion regulation (see supplemental materials for all agent emotion regulation results).

Table 4. Model 1 Statistics: Targets' Emotion Regulation Predicting Target Outcomes.

| Emotion regulation | Type of effect | b | SE | df | T | p | R ² | 95% CI | |
|---|----------------|------|-----|---------|-------|-------|----------------|--------|------|
| | | | | | | | | LL | UL |
| Target-reported change progress | | | | | | | | | |
| Suppression | Within-person | .01 | .02 | 1786.73 | 0.57 | .570 | <.001 | -.02 | .04 |
| Suppression | Between-person | .05 | .05 | 289.95 | 0.89 | .373 | .003 | -.06 | .16 |
| Reappraisal | Within-person | .22 | .02 | 1759.64 | 10.99 | <.001 | .064 | .18 | .26 |
| Reappraisal | Between-person | .42 | .05 | 287.12 | 8.26 | <.001 | .192 | .32 | .53 |
| Target-reported target actual/agent ideal overlap | | | | | | | | | |
| Suppression | Within-person | .04 | .01 | 1794.19 | 3.44 | .001 | .007 | .02 | .06 |
| Suppression | Between-person | -.15 | .04 | 289.19 | -3.39 | .001 | .038 | -.24 | -.06 |
| Reappraisal | Within-person | .04 | .01 | 1779.19 | 2.86 | .004 | .005 | .01 | .07 |
| Reappraisal | Between-person | .17 | .04 | 285.94 | 4.10 | <.001 | .056 | .09 | .26 |

Note. All models include within- and between-person agent and target suppression and reappraisal as simultaneous predictors of the outcomes. CI = confidence interval; LL = lower limit, UL = upper limit.

Model 1: Target Emotion Regulation Predicting Target Outcomes

Neither within- nor between-person target suppression were associated with target-reported change progress. Though within-person target suppression was positively associated with target reports of target actual/agent ideal overlap, between-person target suppression was negatively associated with target reports of target actual/agent ideal overlap (see Table 4). Thus, during weeks when targets suppressed more than they typically did, they reported being closer to the agent's ideal partner, but targets who suppressed more than others across the diary reported being further away from the agent's ideal partner. In line with our expectations, however, both within- and between-person target reappraisal were associated with greater target change progress. Likewise, both within- and between-person target reappraisal were positively associated with target reports of target actual/agent ideal overlap (see Table 4). Thus, when targets reappraised more during a given week than they typically did and when they reappraised more across the diary than others, they reported greater change progress and being closer to their partner's (i.e., the agent's) ideal partner.

In sum, suppression was not linked to change progress. Whereas short-term target suppression was linked to targets being closer to their partner's ideal, targets who suppressed more than others reported being further from their partner's ideal. In contrast, target reappraisal was consistently linked to greater target-reported change progress and target actual/agent ideal overlap.

Model 2: Target Emotion Regulation Predicting Agent-Perceived Outcomes

Neither within- nor between-person target suppression were associated with agent perceptions of target change progress. However, consistent with target reports, within-

Table 5. Model 2 Statistics: Targets' Emotion Regulation Predicting Agent Perceptions of Target Outcomes.

| Emotion regulation | Type of effect | <i>b</i> | <i>SE</i> | <i>Df</i> | <i>t</i> | <i>p</i> | <i>R</i> ² | 95% CI | |
|--|----------------|----------|-----------|-----------|----------|----------|-----------------------|-----------|-----------|
| | | | | | | | | <i>LL</i> | <i>UL</i> |
| Agent perceptions of Target change progress | | | | | | | | | |
| Suppression | Within-person | .02 | .02 | 1788.46 | 0.92 | .359 | <.001 | -.02 | .05 |
| Suppression | Between-person | -.04 | .05 | 291.21 | -0.82 | .414 | .002 | -.15 | .06 |
| Reappraisal | Within-person | .06 | .02 | 1762.44 | 2.53 | .012 | .004 | .01 | .10 |
| Reappraisal | Between-person | .16 | .05 | 287.36 | 3.15 | .002 | .033 | .06 | .27 |
| Agent-reported target actual/agent ideal overlap | | | | | | | | | |
| Suppression | Within-person | .03 | .01 | 1762.94 | 2.59 | .010 | .004 | .01 | .05 |
| Suppression | Between-person | -.08 | .04 | 288.08 | -1.77 | .079 | .010 | -.16 | .01 |
| Reappraisal | Within-person | -.01 | .01 | 1733.89 | -0.49 | .627 | <.001 | -.03 | .02 |
| Reappraisal | Between-person | .05 | .04 | 284.25 | 1.29 | .198 | .006 | -.03 | .13 |

Note. All models include within- and between-person agent and target suppression and reappraisal as simultaneous predictors of the outcomes. CI = confidence interval; *LL* = lower limit, *UL* = upper limit.

person target suppression was positively associated with agent reports of actual target/agent ideal overlap while between-person target suppression was marginally negatively associated with agent reports of actual target/agent ideal overlap (see Table 5). Thus, when targets suppressed on a given week more than they usually did, their partner (i.e., the agent) reported that the target was closer to their (i.e., the agent's) ideal partner, but agents partnered with targets who suppressed more across the diary than others reported that the target was (marginally) further from their ideal partner. Also consistent with target reports, both within- and between-person target reappraisal were associated with greater agent perceptions of target change progress. However, neither within- nor between-person target reappraisal were associated with agent reports of actual target/agent ideal overlap (see Table 5). Thus, agents reported that their partners (i.e., targets) made more progress toward their requested change when targets reappraised on a given week more than they usually did as well as when they reappraised across the diary more than others.

In sum, suppression was not linked to agents' perceptions of change outcomes. Whereas short-term target suppression was linked to agents feeling that targets were closer to their ideal, agents partnered with targets who suppressed more than others reported that their partners were further from their ideal. In contrast, target reappraisal was consistently linked to greater agent-perceived change progress.

Discussion

Across two studies, we examined the impact of suppression and reappraisal on target change progress and the extent to which targets overlapped with agents' ideals. Investigating these processes in the context of a common yet emotionally evocative experience in romantic relationships can help us elucidate the effects of these emotion regulation

strategies on the achievement of goals set by close others. Our results highlight a novel approach for promoting change success, which has potential real-world implications for couples working to resolve persistent conflicts.

In contrast with prior literature suggesting that suppression can negatively impact relational outcomes (Sasaki et al., 2021; Velotti et al., 2016), conflict resolution (Thomson et al., 2018), and personal goal achievement (e.g., regarding academics and self-improvement) (Low et al., 2017), target suppression was not significantly associated with change outcomes in either study. However, targets' greater suppression on a given week was associated with targets and agents reporting that the target was *closer* to the agent's ideal. Although previous work suggests that suppression does little to reduce inner feelings (e.g., Gross, 2002; Low et al., 2017; Peters & Jamieson, 2016), it is possible that—at least in the short term—concealing negative feelings evoked by being asked to change may reduce conflict or facilitate discussion about the agents' desired change. Targets may feel that they are no longer failing to meet their partner's ideals and agents may feel that the target is not upset about or struggling with being asked to change.

However, consistent with research demonstrating the interpersonal costs of suppression (e.g., Sasaki et al., 2021) targets' greater suppression across the diary compared to others was associated with both partners reporting that the target was (significantly for target reports, marginally for agent perceptions) *further* from the agent's ideal. Given that habitual suppression is linked to poor relationship outcomes for both partners through lower authenticity (English & John, 2013; Impett et al., 2012), targets who consistently concealed their negative emotions may have felt inauthentic, and as such, struggled to feel like they were living up to their partner's ideals. Agents may have noticed this inauthenticity, perhaps explaining why they also felt that targets who suppressed more than others were further from their ideals. Given that suppression can even amplify negative emotion (e.g., Gross, 2002; Low et al., 2017; Peters & Jamieson, 2016), agents may have perceived targets to be upset about their request or unwilling to change, leading to negative perceptions of their partner's overlap with their ideals.

In contrast with these costs of suppression, our results revealed that reappraisal was linked to greater change progress as reported by targets (marginally in Study 1 and significantly in Study 2) and as perceived by agents (in Study 2). Our results also suggest that reappraisal—both short term and over time—may contribute to targets feeling closer to their partner's ideals. These findings are consistent with literature demonstrating both personal (e.g., reduction of unwanted behaviors) (Rodriguez et al., 2019) and interpersonal (e.g., reduced distress about conflict) (Finkel et al., 2013) benefits of cognitive reappraisal. Thus, this research highlights reappraisal as a potential novel approach to help couples better achieve partner-requested changes and reach each other's ideals. For example, reframing requested changes as opportunities for growth or as a signal of their partner's commitment may help targets to effectively manage their emotions in response to being asked to change and sustain change motivation and effort over time.

In sum, the current work extends the literature on partner change and adds to the growing body of research on emotion regulation by revealing that reappraisal may promote more successful partner change and more partner-ideal overlap both immediately and over time. The current findings highlight the promise of potential emotion regulation

applications for resolving conflict and promoting satisfying relationships. More generally, these results may also guide future applications for personal and relational well-being by helping people more effectively manage their emotional experiences.

Limitations and Future Directions

Despite the strengths of our multi-method dyadic approach, the current research has several limitations that highlight avenues for future work. First, our findings are correlational and thus cannot address causality. As such, it is beyond the scope of these studies to identify whether employing reappraisal causes targets to make more change progress, for example. It is also possible that people who are more motivated to change may try harder to reframe their partner's request. Thus, future work may focus on replicating these findings with experimental manipulations of emotion regulation.

Second, although our samples are relatively diverse with respect to age, ethnicity, education, and relationship length, the majority of our participants identified as cisgender and heterosexual and all participants resided in Canada or the United States. Sexual orientation was also not assessed in Study 1 and the disability status of participants was not assessed in either sample. Thus, future work should strive to reflect the experiences of more diverse people from varied cultural contexts. Participants in both studies also tended to be in relatively satisfying relationships. It is possible that emotion regulation may function differently in relationships in which one or both partners experience(s) low relationship quality. Thus, future research examining emotion regulation and partner change should include a more diverse range of couples.

Third, while our research demonstrates that reappraisal is linked to more change progress and ideal partner overlap, our data does not explore the content of participants' reappraisals. Recent research demonstrates that different ways of cognitively reframing experiences can differentially impact emotion outcomes (McRae et al., 2012; Uusberg et al., 2021). For example, targets may attempt to reappraise the situation (e.g., view their partner's request as an opportunity for growth) which may promote motivation to change and greater success over time. However, targets may instead attempt to reappraise their emotion itself (e.g., view their anxiety as excitement), which may increase short-term motivation but may not sustain change effort over time. Future research should aim to investigate which reappraisal tactics people tend to use in the context of partner change, and which tactics may be the most beneficial for reframing different requests.

Conclusion

Prior research has highlighted the difficulty and ubiquity of conflicts driven by romantic partners' desires for each other to change. Our multi-method examination of partner change processes revealed that targets' suppression was not linked to change progress but had mixed results for both partners' assessments of how much the target overlapped with their partner's ideals. On the other hand, target reappraisal was consistently linked to greater change progress and partner-ideal overlap. By examining how reappraisal and suppression differentially impact partner change outcomes, this study highlights when

and for whom emotion regulation may promote more successful partner change and conflict resolution.

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Supplemental material

Supplemental material for this article is available online.

Notes

1. In addition to analyses presented here, we examined links between agents' communication strategies (e.g., positive and negative direct strategies) and change and relationship outcomes as well as links with approach and avoidance motivation and positive and negative emotion in Study 1. These analyses will be subsequently presented in a separate paper including other data.
2. Participants also completed a 14-day daily experience survey. No data from the daily experience survey were analyzed in this study.
3. Couples engaged in a neutral conversation, followed by discussions about distress, change, and gratitude, where partners alternated being the speaker and listener. Only change conversations are analyzed here.
4. This power analysis accounts for the two-level, nested structure of the data, but does not account for the cross-classification specified in the models used to test our hypotheses.
5. Participants completed screening, a baseline survey, eight weekly diary surveys, and a 6-month follow-up survey. Only the weekly diary data is analyzed here. For transparency, we note that the data analyzed in this study were collected between March 2020 and January 2021 and thus capture the first 11 months of the COVID-19 pandemic. However, given that we demonstrate

generally consistent results across two samples (one of which was collected prior to the pandemic), it does not appear that these results are influenced by the pandemic context.

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