

Running head: RUMINATION, COMPASSIONATE REAPPRAISAL, and EMOTION  
SUPPRESSION

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**Compassionate reappraisal and emotional suppression as alternatives to rumination:  
Implications for forgiveness and psychophysiological well-being**

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**Abstract**

This repeated measures experiment examined three responses to a past interpersonal offender (28 females, 26 males). We contrasted rumination about the offense with two coping strategies: compassionate reappraisal and emotion suppression. Compassionate reappraisal emphasized the offender's human qualities and need for positive change. Emotion suppression inhibited the experience and expression of negative emotions. Rumination was associated with negative emotion, accelerated cardiac R-R intervals, and decreased parasympathetic nervous system activity (assessed with heart rate variability). By contrast, both compassionate reappraisal and emotional suppression decreased negative emotion in ratings and linguistic analyses, calmed muscle tension under the eye (*orbicularis oculi* EMG), and maintained parasympathetic activity at baseline levels. Suppression also inhibited negative emotion expression at the brow (*corrugator* EMG) and slowed cardiac R-R intervals, but only compassionate reappraisal significantly increased forgiveness, positive emotions, smiling (*zygomatic* EMG), and social language in narratives.

(139 words)

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**Compassionate reappraisal and emotional suppression as alternatives to rumination:  
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Positive psychology considers how people can promote happiness, well-being, and flourishing, even after negative events. In the wake of hurtful interpersonal transgressions, individuals may adopt a variety of responses to their pain, with implications for well-being. We are particularly interested in the effects of three post-offense coping responses—rumination, reappraisal, and suppression—that resonate with both the forgiveness literature (Witvliet & McCullough, 2007) and the emotion regulation literature (Gross, 2007).

Research has identified that after an interpersonal offense, positive reappraisal strategies can effectively counter the negative emotions and physiological stress that characterize rumination, while simultaneously generating positive emotions (Witvliet, Knoll, Hinman, and DeYoung, 2010). In particular, compassion-focused reappraisal of an offender promoted empathy and forgiveness toward the offender while up-regulating positive emotion and down-regulating negative emotion as assessed by ratings, written narratives, facial EMG, and cardiac reactivity (Witvliet et al., 2010).

Theorists have proposed that when some individuals attempt to forgive, they may exert self-control to quell their negative emotional experiences and expressions—efforts that resemble emotion suppression (Witvliet & McCullough, 2007). While the suppression of emotional *expression* has been well studied (see Gross, 2007), less attention has been given to the suppression of both inner emotional experiences and their outward expression in healthy participants (Dunn, Billotti, Murphy, & Dalgleish, 2009). Furthermore, suppression of unforgiving emotions and expressions has not yet been experimentally examined (Worthington

& Sotoohi, 2009). This psychophysiological experiment addresses this lacuna in the transgression and forgiveness literature by examining post-offense suppression, reappraisal, and rumination within individuals.

Forgiveness definitions vary in ways that relate to both reappraisal and suppression models. Researchers have some shared understandings about the nuances that characterize forgiveness (Worthington, 2005). These include distinguishing forgiveness from condoning, justifying, excusing, exonerating, accepting, moving on, seeing justice served, forgetting, and reconciling (Enright, 2001). Forgiveness scholars in psychology also recognize that forgiveness of another—while always occurring in a relational context—involves a transformative intrapsychic process within the forgiver. Furthermore, investigators distinguish between states of forgiveness and the trait of forgivingness. Even in the study of intrapsychic states, the process of forgiving will vary based on the nature of the offense and the relational context in which the transgression occurred. Sometimes forgiveness is approached as a decisional commitment, but it can also be experienced as emotional transformation (see Worthington, 2009 regarding *decisional forgiveness* and *emotional forgiveness*).

Scholars broadly agree that forgiveness involves reducing negative emotions, cognitions, motivations, and behaviors toward the offender (Worthington, 2005). In this sense, a person who self-restrains angry emotions, hateful thoughts, vengeful motivations, and retaliatory behaviors toward an offender may employ emotion suppression in the process of forbearing or forgiving. Forbearing and forgiving overlap in their reductions of hurt and anger driven responses to an offender. Forgiveness, however, is distinguished by its generative, transforming, and compassionate responses toward the offender (see Enright, 2001; Enright & Fitzgibbons, 2000; Hargrave, 2001; Worthington, 2009 for recent books on theory and application; see Subkoviak,

Enright, Wu, & Gassin, 1995 for scale development of the Enright Forgiveness Inventory; see McCullough, Worthington, & Rachal, 1997; Witvliet, Ludwig, & Vander Laan, 2001 for early empirical studies of empathy and forgiveness; see Sandage & Worthington, 2010 for a recent intervention study of empathy-oriented forgiveness versus self-enhancing forgiveness, using the Enright Forgiveness Inventory). Cultivating positive prosocial responses to replace negative ones may be either part of the *process* of cultivating forgiveness (even forgiveness that ends with neutral emotion) or a *result* of the forgiveness process (Worthington, 2005).

The current study tests the forgiveness and emotion effects of *compassionate reappraisal* and of *suppression as self-restraint of one's negative emotions and expressions* about a past interpersonal offender and offense. This repeated measures experiment draws on established paradigms (e.g., Witvliet et al., 2001, 2010) to test whether each coping strategy is more effective than offense *rumination* for promoting participants' perceptions of forgiveness and their well-being. The effects of the two strategies are then compared to determine whether one strategy is more effective in countering the offense-related rumination responses. We assess well-being effects by 1) measuring subjective ratings of emotion, 2) conducting linguistic analyses of participants' written descriptions of their thoughts, emotions, physical responses, and behavioral motivations, and 3) measuring physiological responses relevant to emotional expression and emotion-regulation. These include measures of even subtle displays of emotion on the face detected with electromyographic (EMG) measures at the cheek (*zygomatic*) associated with positive emotion, at the brow (*corrugator*) associated with negative emotion, and under the eye (*orbicularis oculi*) associated with aroused emotions (Witvliet & Vrana, 1995). Because of relationships between emotion regulation and cardiac functioning, we also assess cardiac measures (e.g., Mauss, Cook, Cheng, & Gross, 2007; Witvliet & Vrana, 1995). In

particular, heart rate variability (HRV) was used as an indicator of regulatory control via the parasympathetic nervous system, the system which calms the body's aroused "fight-or-flight" response (e.g., Thayer & Brosschot, 2005). We now turn to examine the literature pertinent to the three experimental conditions of *rumination* and both coping strategies: *compassionate reappraisal* and *negative emotion suppression*.

### ***Rumination***

Repetitive thinking about a past interpersonal offense activates negative emotions and thwarts prosocial responses such as empathy and forgiveness (McCullough, Bono, & Root, 2007; Witvliet et al., 2001, 2010; Witvliet et al., 2008). Post-offense rumination has been associated with impaired parasympathetic nervous system activity as assessed by heart rate variability (Witvliet et al., 2010), increased blood pressure and sweat (skin conductance) levels (Witvliet et al., 2001), as well as tension under the eye (*orbicularis oculi*), and tension at the brow muscle (*corrugator*) associated with negative emotion (Witvliet et al., 2001, 2010). Considered in light of Watkins (2008) conceptualization, post-offense repetitive thinking can be an attempt to understand or resolve meaning-based or goal-based discrepancies (e.g., between the way things were before the offense and now, and between how they are now and how they ought to be). However, repetitive thinking about this negatively valent content in a context that highlights oneself as a victim is likely to yield adverse outcomes (Watkins, 2008). More broadly, ruminative reviews of one's problems and emotions is associated with impaired problem-solving, depression, lower motivation, and decreased social support (Nolen-Hoeksema, Wisco, & Lyubomirsky, 2008). As a response style, rumination is strongly correlated with psychopathology, including anxiety disorders, depression, eating disorders, and substance disorders (Aldao, Nolen-Hoeksema, & Schweizer, 2010).

### *Reappraisal*

Cognitive reappraisal involves interpreting an emotional circumstance in ways that can change the situation's emotional impact, often by down-regulating negative emotions (see Lazarus & Alfert, 1964; Gross, 1998), and also by up-regulating positive emotions (Gross 2007; Rottenberg & Gross, 2007). As such, reappraisal can be considered a constructive repetitive thought approach (Watkins, 2008) and an effective emotion repair and regulation strategy (Augustine & Hemenover, 2008). As a response style, reappraisal has a small to moderate inverse relationship to psychopathology, and is associated with lower levels of depression and anxiety symptoms (Aldao et al., 2010). Reappraisal has been considered a healthy approach to emotion regulation that is further associated with more positive emotions and relationships, life satisfaction, self-esteem, optimism, and overall well-being (Gross & John, 2003).

When faced with difficult situations, reappraisers tend to overcome anger and show more adaptive cardiovascular responses (Mauss et al., 2007). In an experimental design, participants who reappraised rather than ruminated about an upsetting event experienced less anger, cognitive perseveration, and sympathetic nervous system activity (Ray, Wilhem, & Gross, 2008). This evidence aligns with the view that positive reappraisals of an offender and interpersonal transgression may be effective strategies for regulating emotion in victims.

Compassion-focused reappraisal emphasizes the complex humanity of the offender and interprets the offense as evidence that the offender needs to experience positive growth or transformation (Witvliet et al., 2010). This emphasis on the offender as a human being (rather than totalizing the offender as a liar, cheat, thief, or betrayer) and on the ways the offender needs to grow or change has the capacity to help victims find a genuine way to wish the offender well, although it can be difficult to cultivate (see Enright, 2001; Enright & Fitzgibbons, 2000; Sandage

& Worthington, 2010). Research with crime victims, their family, and friends found that those who valued warmth-based virtues such as compassion and love even more than conscientiousness-based virtues such as self-control and justice were more likely to grant forgiveness to the offender (Berry, Worthington, Wade, Witvliet, & Kiefer, 2005). In Worthington's (2009) frame, this can be described as responsible compassion and forgiveness without excusing injustice.

Research on compassionate reappraisal found that it effectively cultivated empathy and forgiveness toward the offender compared to rumination, while also stimulating an increase in positive emotion, a reduction of negative and aroused emotion, a decrease in facial EMG at the brow (*corrugator*) and under the eye (*orbicularis oculi*), and slower cardiac R-R intervals (Witvliet et al., 2010). This explicit test of compassionate reappraisal was consistent with other research that associated forgiveness—as opposed to offense rumination—with less sympathetic nervous system input to the heart (measured with rate pressure products; Lawler et al., 2003; Lawler, Karremans, Scott, Edlis, & Edwards, 2008; Witvliet et al., 2008), lower blood pressure (Friedberg, Suchday, & Shelov, 2007) and heart rate (Witvliet et al., 2001), reduced myocardial perfusion defects during anger-recall (Waltman et al., 2009), and fewer reported illness-related symptoms (Bono, McCullough, & Root, 2008). The current study seeks to replicate compassionate reappraisal effects while comparing reappraisal to a self-control strategy that suppresses the experience and expression of negative offense-related emotion.

### ***Suppression***

Emotional suppression involves processing an emotion-evoking stimulus while inhibiting emotional experiences and expressions. The suppression literature focuses primarily on negative emotion *expressions*. Suppressing outward expressions of emotion is often associated with



adverse effects, especially when participants hide affective displays while viewing negative emotion stimuli such as pictures or films (see Gross, 2007). Emotion expression suppression is linked to increased sympathetic nervous system responding (Gross & Levenson, 1993, 1997), higher blood pressure in suppressors and their conversation partners, reduced memory formation (Butler et al., 2003), and declines in incidental memory for information presented during emotionally suppressive behavior (Richards & Gross, 1999). Suppression of expression may further decrease positive emotion, deplete cognitive resources, and reduce social support (see Gross & John, 2003). Suppressive coping is also associated with adverse health effects (see Giese-Davis & Spiegel, 2003; Ryff & Singer, 2003), and it has a moderate to large association with psychopathology, including anxiety, depression, and eating disorders (Aldao et al., 2010).

Suppression may, however, be associated with some adaptive features (Dunn, et al., 2009). In addition to restraining aggressive behaviors (see Gross & Levenson, 1997), Gross and Levenson (1993) found that suppressing expressions during a disgusting film was associated with decreased fear reports and heart rate. It may be that suppression operates more effectively in healthy participants than in those with high levels of negative affect. Whereas Dalglish, Yiend, Schweizer, & Dunn (2009) found that high negative affect participants experienced increases in negative emotion after suppressing their emotions for a negative life event, Dunn et al. (2009) found that healthy participants showed a more adaptive suppression effect. Wegner, Erber, and Sanakos (1993) found that participants in their experiment could successfully down-regulate their negative mood (suppress) except when they were under added cognitive load. It may be that in the short term, healthy individuals who are not excessively burdened emotionally and cognitively can effectively down-regulate negative emotion with short term suppression strategies.

Another approach to suppression includes intentional attempts to thwart *both* the internal experience and external expression of negative emotion. Dunn et al. (2009) emphasize that for many individuals who are coping in their daily lives, the goal is to regulate both their internal emotions and their external expressions. This dual emphasis approach associates suppression with resilience. Dunn et al. (2009) found that when healthy participants suppressed internal feelings and external expressions during a traumatic film, they experienced less fear and had heart rate and electrodermal activity equivalent to the control group. At one week delay, suppressors had lower intrusive imagery and free recall of the traumatic film content, even though their recognition memory for the traumatic film material was intact. Dunn et al. (2009) argued for a more nuanced view of suppression that includes down-regulating internal experiences and outward expressions of unwanted emotion in non-clinical samples.

### ***Current study***

#### *Emotional imagery paradigm*

The current study adapts repeated measures experimental paradigms (Witvliet et al., 2001; 2008; 2010) to test the effects of compassionate reappraisal and emotion suppression approaches versus rumination about a past real-life offense. The effects of reappraisal and suppression are then compared to determine which approach is more potent in changing the effects of rumination on variables relevant to emotion regulation: emotion ratings, linguistic narratives, facial displays of emotion using electromyography (EMG), cardiac R-R intervals, and HRV as an indicator of regulatory control (see Witvliet & McCullough, 2007).

#### *Hypotheses*

The compassionate focus of our reappraisal condition bears similarity to the approaches of Enright (2001), Hargrave (2001), Sandage & Worthington (2010), Worthington (2009), and

Witvliet et al. (2001, 2010). Based on the literature, we predicted that compassionate reappraisal would prompt the most forgiving, social, and positive affective responses in the experiment while also diminishing negative emotion (see Witvliet et al., 2001, 2010). We expected compassionate forgiveness to yield higher ratings of decisional forgiveness and emotional forgiveness, higher word counts related to forgiveness and positive emotion, and lower negative emotion ratings and word counts. We also used indirect narrative assessments that do not count words but rather test for the closeness of concept representations in analyses that mimic human knowledge representations. We predicted that compassionate reappraisal would yield narratives more closely aligned with a forgiveness text probe and a positive emotion text probe, and more distant from a negative emotion text probe. Because the explicit focus of compassion is beyond oneself and on the offender, we predicted that participants would write with more social references than when they suppressed their own emotional experiences and expression. Consistent with emotion predictions and past research (Witvliet et al., 2001, 2010), we hypothesized that tension at the brow (*corrugator*) and under the eye (*orbicularis oculi*) would be lower and cardiac R-R intervals would be slower than during offense rumination. One prior study has examined parasympathetic nervous system activity related to rumination and compassion. Witvliet et al. (2010) found that HRV decreased significantly from pretrial baseline to offense rumination, whereas HRV during compassion-focused reappraisal was statistically equal to pretrial baseline relaxation periods. Thus, we predicted similar patterns in the present study.

This is the first study to examine the suppression of emotional experiences and expressions during transgression-related thoughts. Dunn et al. (2009) have described the maladaptive suppression hypothesis and the adaptive suppression hypothesis, which are related

to research methodology. Our method is more aligned with Dunn et al. (2009) in studying emotion suppression in a nonclinical sample with the instructions to inhibit emotional experiences and expressions while focusing on the emotional content of the condition. We predicted that compared to rumination, participants would produce less negative emotion ratings and written narratives while suppressing their negative emotional experiences and expressions. Gross and Levenson (1993) found that suppression reduced facial expressions and heart rate despite measures suggesting heightened sympathetic nervous system activity. We predicted that compared to rumination's intense negative physiology effects, suppression would subdue facial expressions and heart rate. However, we held these predictions tentatively in light of the exploratory nature of post-offense emotion suppression.

## **Methods**

### ***Participants***

Fifty-four introductory psychology students (26 males, 28 females) completed the experiment as one way to meet a research requirement. The average age of participants was 18.78 years ( $SD = 0.69$ ). Participants in this study did not specify ethnicity. However, in similar studies at this location, approximately 85-90% of participants self-identified as White, with between 1% and 4% self-identifying with particular ethnic identities: African-American, Latino, Asian-American, and others.

### ***Design***

We used a repeated measures within-subjects experimental design similar to that used by Witvliet et al. (2010). In a 90-minute paradigm, the participant completed four trials. Each trial was comprised of a 120s pre-trial baseline followed by 120s period in which the participant

ruminated about the past real-life offense or implemented a coping strategy. Each pretrial baseline served to relax the participant and clear his or her mind before the subsequent rumination or coping induction. The pretrial baseline was also important for determining the physiological effects of each experimental condition; we calculated changes that occurred as participants went from pretrial baseline to imagery (i.e., rumination or coping). We did not measure self-reports after pretrial baseline periods because this would induce movement-related physiological reactivity that would decrease the accuracy of experimental condition effects.

Half of the participants (blocked by gender) were randomly assigned to proceed from offense rumination to compassionate reappraisal and then from offense rumination to emotion suppression. The other half were assigned to proceed from offense rumination to emotion suppression and then from offense rumination to compassionate reappraisal.

### ***Procedure***

Participants gave informed consent and were tested individually in the laboratory. As they sat in a recliner in front of a flat screen monitor, the electrodes and physiological recording devices were affixed and monitored in the adjacent equipment room. The electrode areas were prepared using standard methods (Witvliet & Vrana, 199; Witvliet et al., 2010). All physiological measures were tested for clear and reliable signals before beginning measurement.

Next, each participant completed a questionnaire to identify and describe a particular prior offense in which another person hurt and offended him or her. This particular interpersonal offense became the basis for all subsequent experimental conditions in the study (described in detail below). When all imagery periods and accompanying measures were completed, physiological recording devices were removed, and participants were debriefed.

*Stimulus materials*

Instructions were displayed for 30-seconds on a computer monitor directly in front of the participant. A tone signaled participants to open their eyes and read the relevant pre-trial baseline relaxation or imagery instructions for rumination, compassionate reappraisal, or emotion suppression. Experimental instructions directed participants to close their eyes for all baseline and imagery periods.

*Pre-trial baseline instructions*

“Quietly rest in your chair at this time. Your job is to sit, relax and think the word ‘one’ when you naturally breathe out. Keep your arms, legs, and body still as you remain quiet for two minutes, thinking ‘one’ as you sit here.”

*Offense rumination imagery instructions*

“Think about the person who hurt you and all the ways that this offense was hurtful to you. For the next two minutes, remember what happened and the thoughts, feelings, and physical reactions you had. What did you think? How did you feel? How did your body react? What did you do? Think of all the ways that you were affected by the hurtful experience.”

*Compassionate reappraisal instructions*

“Now your job is to re-think your response to the offender. For the next two minutes, think of the offender as a *human being* who behaved badly. Even if the relationship cannot be restored, try to genuinely wish that this person experiences something positive or healing. Even though it may be hard, focus your thoughts and feelings on giving a gift of mercy or compassion.”

*Emotional suppression instructions*

“Your job right now is to think about the offender and the offense. At the same time, try not to become emotional about the experience, and try not to show any outward expression of feelings

you might have. For the next two minutes, think about the offender and the offense, but if you notice any upset or negative emotions, try not to feel or show them.”

### *Self-Reports*

#### *Ratings*

Participants privately recorded their ratings after completing each rumination and coping condition. SuperLab software randomly ordered questions about participants' subjective emotions and experiences. Using a Biopac RB-730 response-pad with a seven-point scale, participants rated their emotional valence (1 = negative to 7 = very positive), perceived control (1 = not in control to 7 = very much in control), and the degree to which they experienced anger, anxiety, sadness, empathy, a commitment to forgive the offender, and heartfelt forgiveness toward the offender (1 = not at all to 7 = completely).

#### *Analyses of written responses: Latent Semantic Analysis (LSA) and Linguistic Inquiry and Word Count (LIWC)*

After each rumination and coping condition, participants were prompted to describe their experience during imagery by typing sentences in response to four questions on a laptop: “What were you THINKING during your imagery? What were you FEELING during your imagery? What were your PHYSICAL REACTIONS during your imagery? What do you WANT TO DO or SAY to your offender?” Latent semantic analysis (LSA: <http://lsa.colorado.edu>) was used to compare the narrative a participant produced in an experimental condition to a comparison forgiveness text, a positive emotion text, and a negative emotion text.<sup>1</sup>

For word-count assessments of participants' rumination and coping responses, Linguistic Inquiry and Word Count (LIWC: Pennebaker, Booth, & Francis, 2007) software counted the number of words in submitted texts that matched dictionaries. The standard LIWC English

dictionary containing the social language category was used to analyze the paragraphs from each experimental condition. We used the Witvliet et al. (2010) forgiveness dictionary, which detects word stems (altruism, amend\*, compassion\*, empath\*, forgave, forgiv\*, love\*, loves\*, loving\*, merciful\*, mercy\*, sympath\*). We also tested a shorter forgiveness dictionary based on the LSA forgiveness probe (forgive\*, forgiveness\*, compassion\*, merciful\*, mercy\*). Statistical significance patterns were the same regardless of which forgiveness dictionary we tested. We report results for the Witvliet et al. (2010) dictionary.

### *Physiology*<sup>2</sup>

During the 120s pretrial baseline and 120s imagery periods for each of the four conditions, we continuously measured physiological responses using standard methods (Biopac MP150 and Acqknowledge 3.9 software for an Apple iMac G5). We measured covert facial muscle activity relevant to emotion using standard electromyography methods at the *zygomaticus* (cheek) muscle linked to positive valence, the *orbicularis oculi* (under eye) muscle associated with affective arousal, and the *corrugator supercillii* (brow) muscle linked with negative valence (Witvliet & Vrana, 1995).

We used electrocardiography (ECG) to obtain R-R (beat-to-beat) interval data. We then assessed heart rate variability (HRV) because it is an indicator of parasympathetic nervous system activity important in emotion regulation. HRV was calculated using a frequency domain method derived from R-R (beat-to-beat) intervals from the ECG data collected during each pretrial baseline and subsequent imagery period for each of the experimental conditions. ECG waveforms and R-R plots were evaluated for accuracy. All Power Spectrum Density (PSD) plots were inspected for a well-defined High Frequency (HF) peak. Finally, we reviewed correlational plots of HF values and root mean square successive difference (RMSSD) calculations based on



the R-R data to identify possible outliers in each baseline and imagery period. An integral of the 0.15-0.4 Hz HF range of the PSD was used as the heart rate variability measure indicative of the parasympathetic influences on the cardiac cycle (Task Force, 1996).<sup>3</sup>

The physiological data for each condition were calculated as change from each condition's pretrial baseline to the subsequent imagery period. For facial EMG, we used standard methods (Witvliet & Vrana, 1995; Witvliet et al., 2001, 2010) to subtract the value for the final 10-sec epoch of each condition's pretrial baseline from each 10-sec epoch during imagery and then analyzed the change averaged across imagery epochs. Heart rate variability (HRV) was calculated based on the full 120s period because calculations of HRV are time dependent and require comparisons of equal durations (Task Force, 1996). Consistent with HRV methods, we calculated R-R (beat-to-beat) interval data for the full 120s period because these values are collected on a beat-by-beat basis. HRV and R-R data were analyzed based on change from the 120s pretrial baseline to the subsequent 120s imagery for each rumination and coping condition.

### ***Statistical analyses***

All ratings, written narratives, and physiological data in this repeated measures, within-subjects design were analyzed using repeated measures multivariate analyses of variance ANOVA (Witvliet et al., 2010). Means,  $F$  values,  $p$  values, and partial  $\eta^2$  statistics are reported in the tables. Table 1 presents the self-report means and statistical effects for compassionate reappraisal compared to its relevant offense rumination and emotion suppression compared to its relevant offense rumination. Note that all self-report data were measured immediately after the imagery (*i.e.*, rumination, coping) trial ended, whereas all physiological data were measured simultaneously during imagery and represent a change from the pretrial baseline for each condition. Table 2 reports results from a comparison of the effects of the two coping strategies.

For this, values for compassionate reappraisal minus its preceding rumination trial were statistically compared to the values for emotion suppression minus its preceding rumination trial.

## **Results**

### *Self-reports*

[Tables 1 and 2 near here]

### *Ratings*

When each coping strategy was compared to its respective preceding offense rumination period, ratings for emotional valence increased significantly, whereas anger, anxiety, and sadness were decreased (see Table 1). However, only compassionate reappraisal moved valence to the positive side of the scale, significantly increased perceived control, the decisional commitment to forgive the offender, and heartfelt forgiveness toward the offender.

When the ratings for each offense rumination trial were subtracted from the corresponding coping strategy, the effects of the two coping strategies could be compared. Confirming the expected differences between the two coping strategies, empathy increased significantly more for compassionate reappraisal compared to suppression (see Table 2). Compassionate reappraisal also increased positive emotional valence, the decisional commitment to forgive one's offender, and the experience of heartfelt emotional forgiveness for the offender significantly more than suppression.

### *Linguistic analyses*

As shown in Table 1, Latent Semantic Analysis (LSA) with the negative emotion word probe (Cronbach's alpha = 0.79) revealed that both compassionate reappraisal and emotion suppression narratives were more distant from the negative affective probe than narratives for the

corresponding rumination trials. Table 2 shows that the change induced by both coping strategies was the same. Tests with the positive emotion text probe (Cronbach's alpha = 0.62) revealed that only the compassionate reappraisal was closer to the positive language probe compared to rumination. Tests with the forgiveness text probe (Cronbach's alpha = .60) showed that rumination and compassionate reappraisal were equally close to the forgiveness-related language representation, but emotion suppression moved narratives away from the forgiveness probe.

Linguistic Inquiry and Word Count (LIWC) analyses revealed that in comparison to the relevant offense rumination, both compassionate reappraisal and emotion suppression equally decreased negative emotion words. Both also increased positive emotion words; however, Table 2 shows that this positive word increase was significantly greater for compassionate reappraisal compared to suppression. Only compassionate reappraisal increased social language compared to the preceding offense condition, replicating prior research (Witvliet et al., 2010). Compassionate reappraisal also increased forgiveness word use more than rumination, whereas emotion suppression did not increase forgiveness language, whether assessed with the LSA forgiveness probe words or with the forgiveness dictionary of Witvliet et al. (2010).

### ***Physiology***

#### *Facial electromyography (EMG)*

Rumination was associated with higher *orbicularis oculi* EMG reactivity levels than compassionate reappraisal, which is consistent with past research on empathic, prosocial forgiveness (Witvliet et al., 2001) and compassion-focused reappraisal (Witvliet et al., 2010). We had hypothesized that *corrugator* EMG reactivity levels at the brow would also be lower during compassionate reappraisal than rumination. Although the relationship of means was consistent with the hypothesis, the difference was not statistically significant.

Emotion suppression had significantly lower *orbicularis oculi* and *corrugator* EMG reactivity levels and marginally lower *zygomatic* EMG levels relative to offense rumination. This overall pattern is consistent with the emotion suppression instruction not to feel or show emotions.

As shown in Table 2 the effects of the two coping strategies were significantly different only for the *zygomatic* muscle. Whereas compassionate reappraisal increased *zygomatic* (smiling) activity compared to rumination, suppression decreased smiling relative to rumination.

#### *Cardiovascular measures*

Only emotion suppression significantly slowed R–R intervals (*i.e.*, similar to slower heart rate) compared to offense rumination. We had predicted that compassionate reappraisal would also produce longer cardiac R-R intervals than rumination, but this did not occur. To determine whether we replicated Witvliet et al.'s (2010) results, we conducted post-hoc analyses of pretrial baseline versus imagery values for each experimental condition. Replicating past research, we found that offense rumination accelerated R-R (beat-to-beat) intervals in the ECG waveform compared to pretrial baseline,  $F(1, 44) = 4.47, p \leq .05$ , partial  $\eta^2 = .09$ . Compassionate reappraisal R-R intervals were statistically equivalent to pretrial baseline relaxation levels,  $F(1, 45) = 0.11, p = .74$ , partial  $\eta^2 = .002$ . Suppression slightly slowed R-R intervals, but not significantly compared to pretrial baseline  $F(1, 43) = 3.11, p = .085$ , partial  $\eta^2 = .07$ .

While compassionate reappraisal was associated with better parasympathetic functioning HF values compared to rumination, the effect was not significant (see Witvliet et al., 2010). Suppression and rumination HF values did not differ statistically. Replicating past research (Witvliet et al., 2010), HRV results for the HF component of the power spectrum showed that rumination impaired parasympathetic functioning compared to pretrial baseline levels,  $F(1, 39)$

= 6.38,  $p \leq .05$ , partial  $\eta^2 = .14$ . Also consistent with Witvliet et al.'s (2010) compassion data, each coping strategy was statistically equivalent to pretrial baseline relaxation levels (both  $F$ s < 1.22,  $p$ s > .28, partial  $\eta^2 < .03$ ).

## **Discussion**

This experiment investigated forgiveness and psychophysiological well-being in the context of coping with a real-life interpersonal offense. We were particularly interested in understanding constructive and unconstructive repetitive thoughts (see Watkins, 2008) and emotion-regulation strategies (see Gross, 2007). Overall, we found points of convergence with the forgiveness-related literature. Rumination about the hurtful transgression and its implications increased negative emotional experiences and expressions, linguistically and physiologically, relative to other coping strategies. In a non-clinical young adult sample, both a compassionate reappraisal strategy and a self-restraining emotion suppression strategy reliably decreased these negative emotion experiences and expressions. However, only the prosocial reappraisal generated positive emotion, as measured with subjective ratings, analyses of written narratives, and facial muscle activity linked to smiling (*zygomatic* EMG). The findings are consistent with the forgiveness and emotion-regulation literatures, and we consider implications for flourishing in the face of relational transgressions.

### ***Rumination contributions***

Repetitively thinking about the hurtful offense and its implications was associated with negative emotion ratings and writing, more intense negative emotion expressions on the face, an accelerated cardiac cycle (shorter R-R intervals), and impairment of the parasympathetic response (the HF component of the R-R power spectrum). These findings replicate research

linking offense rumination with negative emotion appraisals and facial expressions, faster heart rate and R-R intervals (Witvliet et al., 2001), and decreased parasympathetic nervous system activity assessed with spectral analysis (Witvliet et al., 2010). Watkins (2008) identified that classes of repetitive thought which focus on negative content in an adverse context and in abstract ways are especially likely to be destructive. Our post-offense rumination data are consistent with this interpretation and with experimental studies of post-offense rumination (Witvliet et al., 2001, 2008, 2010).

Rumination in the short term was associated with sadness, anxiety, and anger, along with negative emotion expressions more generally. While these occurred immediately, rumination has been found to predict increases in depression symptoms over days, weeks, months, and years (see Aldao et al., 2010). As a response style, the tendency to ruminate has a strong, positive association with psychopathology, showing particular relationships with symptoms of anxiety, depression, eating disorders, and substance disorders (Aldao et al., 2010). Given these immediate and long-term risks of rumination, it is important to understand the effects of alternative approaches for coping with the offense and its implications.

### ***Coping strategies***

When coping with a hurtful interpersonal offense, what are the effects of strategies that attempt to suppress or reappraise? Suppression of emotion requires self-control as one inhibits or forbears negative responses (see Worthington & Sotoohi, 2009). Compassionate reappraisal requires empathy to see the offender as a complex human with limitations and flaws (e.g., past hurts, immaturity, undeveloped virtue, and/or psychopathology). This perspective may aid in genuinely desiring that person's growth, learning, healing, and/or transformation (Witvliet et al., 2010). Compassion plays a significant role in forgiveness theories and applications (see Enright,

2001; Enright & Fitzgibbons, 2000; Hargrave, 2001; Sandage & Worthington, 2010; Worthington, 2009). We found that both emotion suppression and compassionate reappraisal resisted the negative patterns associated with rumination. Both strategies were associated with cardiac R-R intervals and HRV HF data that were statistically equal to pretrial baseline relaxation levels, unlike rumination which significantly accelerated heart beats and significantly impaired parasympathetic activity compared to pretrial baseline. The differences between these coping strategies highlight distinctions in the processes employed, in forgiveness findings, and in positive relational elements of well-being and flourishing.

#### *Suppression contributions*

When people were instructed in the suppression condition to inhibit their offense-related feelings and not express them, they succeeded in doing so. These results are consistent with Dunn et al.'s (2009) adaptive suppression hypothesis. Participants rated their emotions as more moderate in valence, wrote about their coping experience less negatively, and showed less of the negative facial expressions aroused by rumination. They also had calmer cardiac responses. This may be because they indeed quelled their inner emotional feelings about the offense and/or because by subduing their negative expressions, the heart did not have to work as hard to recruit resources for emotion displays (Gross & Levenson, 1993).

Emotion suppression was associated with immediate negative reinforcement through the alleviation of negative emotion and responses. It is interesting to note that the term “suppression” generally holds negative connotations, whereas forbearance—which Worthington and Sotoohi (2009) conceptualize as suppression—has more positive connotations. Forbearance and suppression may effectively down-regulate negative emotion in the short term for less than traumatic offenses, and in nonclinical populations who are not experiencing high negative affect

(Dalgleish et al., 2009) or cognitive load (Wegner et al., 1993). We are concerned, however, that the short term negative reinforcement of emotion suppression may have a longitudinal cost. Aldao et al. (2010) observed that suppression is associated with an increase in depressive symptoms over weeks and months. A suppressive coping style also had a moderate to large relationship to psychopathology generally, and particularly for anxiety, depression, and eating disorders.

In terms of promoting forgiveness, the current data show that emotion suppression is ineffective. In fact, linguistic analyses with LSA showed that suppression moved people away from using forgiveness-relevant language in an assessment that mimics human knowledge representations. Word count analyses with LIWC showed that suppression and rumination prompted the same number of forgiveness references, and both were significantly lower than compassionate reappraisal. Suppression also failed to increase participants' commitment to forgive their offender (*i.e.*, decisional forgiveness) and their heartfelt forgiveness for their offender (*i.e.*, emotional forgiveness), whereas compassionate reappraisal increased both forgiveness ratings. In Worthington and Sotoohi's (2009) framework, use of forbearance may restrain negative emotions and expressions in the short term, but it does not resolve or transform these negative responses.

#### *Compassion contributions*

Compassionate reappraisal offers a more transformative experience that generates forgiveness and replaces negative emotions and expressions with more positive and prosocial responses. This pattern is consistent with forgiveness theory (Enright, 2001; Hargrave, 2001; Worthington, 2009). Compassionate reappraisal was the more empathic response that cultivated significant increases in the decisional commitment to forgive, the experience of heartfelt forgiveness, and



forgiveness word usage in written narratives. Compassionate reappraisal uniquely increased the use of social words, positive ratings and word use, and activity at the *zygomatic* muscle associated with smiling expressions.

Given that compassionate reappraisal reduced negative emotion and increased positive emotion effects consistent with hypotheses, we were surprised that compassionate reappraisal did not significantly subdue corrugator EMG and calm the cardiac cycle compared to rumination. However, the means for both variables were in the predicted direction. We propose that this may be due to a smaller sample size in the current study (cf. Witvliet et al., 2010), and to a key difference in the compassionate reappraisal instructions. Unlike the Witvliet et al., (2010) study, the current instructions included an acknowledgement that cultivating compassion for the offender may be difficult. While this acknowledgement of difficulty could be viewed as validating a client's efforts in a therapeutic setting, in the laboratory encounter these words may have primed participants to experience the task as difficult, resulting in a less positive reappraisal in the current compassion study.

In keeping with the current experiment's immediate emotion regulation benefits, reappraisal as a response style is associated with lower levels of anxiety and depression symptoms (Aldao et al., 2010). Still, meta-analytic results show that reappraisal's beneficial relationship to mental health is small, whereas suppression has a medium to large association with psychopathology, and rumination has large magnitude associations with psychopathology (Aldao et al., 2010).

### ***Summary and Conclusions***

Emotion regulation evidence from the current study suggests that if one's goal is only to down-regulate negative emotional experiences in the short term, both suppression and compassionate

reappraisal have equivalent effects. However, if an individual has the goal of forgiving an offender, then compassionate reappraisal is a strategy that increases empathy, the decisional commitment to forgive, and heartfelt forgiveness, with the benefits of increased positive and prosocial emotions and expressions. These gains were found with only one induction of each offense-related response, suggesting that individuals accrue some immediate benefit. In everyday coping, we suspect that people are likely to more often attempt to down-regulate negative emotion through suppression than develop compassionate reappraisal. If so, prior rehearsal of suppression strategies may have yielded significant benefits immediately in the laboratory. Additional research is needed to determine the forgiveness and flourishing effects of practicing compassion over time.

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## Notes

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<sup>1</sup> Latent semantic analysis (LSA: <http://lsa.colorado.edu>) simulates representations of human knowledge. LSA uses a semantic corpus based on a large repertoire of Western writing from the third grade level through the first year of college and then applies a technique similar to factor analysis (singular value decomposition). Within the semantic space, LSA determines the similarity of two texts by calculating a cosine value. Here, we compared the narrative a participant produced in an experimental condition to three types of “probes”: a comparison positive emotion text, a negative emotion text, and a forgiveness word text. Thus, for each probe type (positive and negative, forgiveness), each participant has a cosine for each experimental condition (compassionate reappraisal, emotion suppression, and offense rumination).

<sup>2</sup> To serve as a ground, we attached skin conductance pre-gelled Biopac EL507 snap electrodes fitted to LEAD110A electrode leads placed on the index and middle fingers of the left hand, after it had been rinsed with tap water. Data were sampled at 62.5 HZ and amplified by a Biopac GSR100C electrodermal response amplifier set for a gain of 5 mho/V. We followed methods for calculating change in GSR from pretrial baseline to imagery periods (subtracting the final 10s epoch value from each imagery epoch value, and then averaging all imagery epoch change scores). GSR reactivity scores were negative for all experimental imagery conditions, which we interpreted as habituation from pretrial baseline periods. Although both coping strategies produced lower GSR values compared to rumination, all ANOVAs for reappraisal versus rumination, suppression versus rumination, and the reappraisal effect versus the suppression effect were nonsignificant, all  $F_s \leq 2.34$ , all  $p_s \geq .13$ , all partial  $\eta^2_s \leq .04$ ).

Facial electromyography activity (EMG) was measured (Biopac EMG 100C units) on a second-to-second basis for the *zygomaticus* (cheek) muscle, *orbicularis oculi* (under eye) muscle, and *corrugator supercilii* (brow) muscle regions using two 4 mm EL258RT Biopac Ag-AgCl electrodes placed at each site on the left side of the face. Skin was first prepared with an alcohol pad and Biopac Gel 100. Each electrode was fitted with a Biopac ADD204 adhesive collar and filled with gel. EMG was sampled at 2000 Hz amplified by Biopac EMG100C amplifiers set for a gain of 1000 and using 10 Hz high-pass and 5 kHz low-pass filters. EMG data was first digitally filtered using the Comb Band Stop Filter to select the line frequency at 60 Hz and overharmonics selecting all up to the Nyquist frequency. Data were filtered using the FIR Bandpass option to select the Bartlett window with a low frequency cutoff fixed at 28, high frequency cutoff fixed at 500, and Q coefficients set to 286. Next the EMG data were rectified and integrated by averaging over 10 samples and taking the root mean square of the entire wave form.

Electrocardiogram (ECG) data were measured by placing Biopac pre-gelled EL503 snap electrodes fitted to Lead110S on the left rib and on the right clavicle. Rubbing alcohol was used to clean each electrode placement site. Data were sampled at 1000 Hz and amplified by 1000 Hz using the Biopac ECG100C electrocardiogram amplifier. Continuous R-R intervals were calculated in seconds.

<sup>3</sup> The Heart Rate Variability Specialized Analysis function of Acqknowledge used methods and produced values that were not consistent with guidelines and expected ranges based on the Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology (1996) paper. Using the Task Force (1996) paper, Paul DeYoung wrote software that followed the published specifications for calculating the High Frequency (HF) component of the power spectrum to determine the parasympathetic contribution to the cardiac cycle. The R-R data for each 120-s period were interpolated with cubic splines and then 1024 uniformly spaced values were calculated. A Welch periodogram estimate of the Power Spectrum Density (PSD) was calculated from the Fast Fourier Transform of de-trended subintervals of the 120-s period (7 segments with a 50% overlap). Each subinterval was multiplied by a Hamming window. Results with this method correlated highly with values produced using the Root Mean Squared Successive Differences (RMSSD) method ( $r_s \geq .8$ ). We further cross validated a subset of results with two other programs (HRV Analysis Software 1.1 from the Biomedical Signal Analysis Group, Department of Applied Physics, University of Kuopio, Finland; Mindware HRV 2.51).

## References

- Aldao, A., Nolen-Hoeksema, S., & Schweizer, S. (2010). Emotion-regulation strategies across psychopathology: A meta-analytic review. *Clinical Psychology Review, 30*, 217-237.
- Augustine, A. A. & Hemenover, S. H. (2009). On the relative effectiveness of affect regulation strategies: A meta-analysis. *Cognition and Emotion, 23*, 1181-1220.
- Berry, J. W., Worthington, E. L. Jr., Wade, N. G., Witvliet, C. V. O., Kiefer, R. P. (2005). Forgiveness, moral identity, and perceived justice in crime victims and their supporters. *Humboldt Journal of Social Relations, 29*, 136-162.
- Bono, G., McCullough, M. E., & Root, L. M. (2008). Forgiveness, feeling connected to others, and well-being: Two longitudinal studies. *Personality and Social Psychology Bulletin, 34*, 182-195.
- Butler, E. A., Egloff, B., Wilhelm, F. H., Smith, N. C., Erickson, E. A., & Gross, J. A. (2003). The social consequences of expressive suppression. *Emotion, 3*, 48-67.
- Dalgleish, T., Yiend, J., Schweizer, S., & Dunn, B. (2009). Ironic effects of emotion suppression when recounting distressing memories. *Emotion, 9*, 744-749.
- Dunn, B. D., Billotti, D., Murphy, V., & Dalgleish, T. (2009). The consequences of effortful emotion regulation when processing distressing material: A comparison of suppression and acceptance. *Behaviour Research and Therapy, 47*, 761-773.
- Enright, R. (2001). *Forgiveness is a choice: A step-by-step process for resolving anger and restoring hope*. Washington, DC: American Psychological Association.
- Enright, R., & Fitzgibbons, R. (2000). *Helping clients forgive: An empirical guide for resolving anger and restoring hope*. Washington, DC: American Psychological Association.
- Friedberg, J. P., Suchday, S., & Shelov, D. V. (2007). The impact of forgiveness on

- cardiovascular reactivity and recovery. *International Journal of Psychophysiology*, *65*, 87-94.
- Giese-Davis, J., & Spiegel, D. (2003). Emotional expression and cancer progression. In R.J. Davidson, K.R. Scherer, & H.H. Goldsmith (Eds.), *Handbook of affective sciences* (pp. 1053-1082). New York: Oxford University Press.
- Gross, J. J. (1998). Antecedent- and response-focused emotion regulation: Divergent consequences for experience, expression and physiology. *Journal of Personality and Social Psychology*, *74*, 224-237.
- Gross, J. J. (2007). *Handbook of emotion-regulation*. New York: Guilford Press.
- Gross, J. J., & John, O.P. (2003). Individual differences in two emotion regulation processes: Implications for affect, relationships, and well-being. *Journal of Personality and Social Psychology*, *85*, 384-362.
- Gross, J. J. & Levenson, R. W. (1993). Emotional suppression: Physiology, self-report, and expressive behavior. *Journal of Personality and Social Psychology*, *64*, 970-986.
- Gross, J. J. & Levenson, R.W. (1997). Hiding feelings: The acute effects of inhibiting negative and positive emotion. *Journal of Abnormal Psychology*, *106*, 95-103.
- Hargrave, T. (2001). *Forgiving the devil: Coming to terms with damaged relationships*. Phoenix, AZ: Zeig, Tucker, and Theisen, Inc.
- Lawler, K. A., Younger, J. W., Piferi, R. L., Billington, E., Jobe, R., Edmondson, K., & Jones, W.H. (2003). A change of heart: Cardiovascular correlates of forgiveness in response to interpersonal conflict. *Journal of Behavioral Medicine*, *26*, 373-393.
- Lawler-Row, K. A., Karremans, J. C., Scott, C., Edlis-Matityahou, M., & Edwards, L.

- (2008). Forgiveness, physiological reactivity and health: The role of anger. *International Journal of Psychophysiology*, *68*, 51-58.
- Lazarus, R. S. & Alfert, E. (1964). Short-circuiting of threat by experimentally altering cognitive appraisal. *Journal of Abnormal and Social Psychology*, *69*, 195-205.
- Mauss, I. B., Cook, C. L., Cheng, J. Y. J., & Gross, J. J. (2007). Individual differences in cognitive reappraisal: Experiential and physiological responses to an anger provocation. *International Journal of Psychophysiology*, *66*, 116-124.
- McCullough, M. E., Bono, G., & Root, L. M. (2007). Rumination, emotion, and forgiveness: Three longitudinal studies. *Journal of Personality and Social Psychology*, *92*, 490-505.
- McCullough, M., Worthington, E., & Rachal, K. (1997). Interpersonal forgiving in close relationships. *Journal of Personality and Social Psychology*, *73*(2), 321-336.
- Nolen-Hoeksema, S., Wisco, B., & Lyubomirsky, S. (2008). Rethinking rumination. *Perspectives on Psychological Science*, *3*, 400-424.
- Pennebaker, J. W., Booth, R. J., & Francis, M. E. (2007). Linguistic Inquiry and Word Count: LIWC [Computer software]. Austin, TX: LIWC.net.
- Ray, R. D., Wilhelm, F. H., & Gross, J. J. (2008). All in the mind's eye? Anger rumination and reappraisal. *Journal of Personality and Social Psychology*, *94*, 133-145.
- Richards, J. M., & Gross, J. J. (1999). Composure at any cost? The cognitive consequences of emotion suppression. *Personality & Social Psychology Bulletin*, *25*, 1033-1044.
- Rottenberg, J. & Gross, J. J. (2007). Emotion and emotion regulation: A map for psychotherapy researchers. *Clinical Psychology: Science and Practice*, *14*, 323-328.

- Ryff, C. D., & Singer, B. H. (2003). The role of emotion on pathways to positive health. In R. J. Davidson, K. R. Scherer, & H. H. Goldsmith (Eds.), *Handbook of affective sciences* (pp. 1083-1104). New York: Oxford University Press.
- Sandage, S., & Worthington, E. (2010). Comparison of two group interventions to promote forgiveness: Empathy as a mediator of change. *Journal of Mental Health Counseling, 32*(1), 35-57.
- Subkoviak, M., Enright, R., Wu, C., & Gassin, E. (1995). Measuring interpersonal forgiveness in late adolescence and middle adulthood. *Journal of Adolescence, 18*(6), 641-655.
- Task Force of the European Society of Cardiology and the North American Society of Pacing and Electrophysiology. (1996). Heart rate variability: Standards of measurement, physiological interpretation, and clinical use. *European Heart Journal, 17*, 354-381.
- Thayer, J. F., & Brosschot, J. F. (2005). Psychosomatics and psychopathology: Looking up and down from the brain. *Psychoneuroendocrinology, 30*, 1050-1058.
- Waltman, M. A., Russell, D. C., Coyle, C. T., Enright, R. D., Holter, A. C., & Swoboda, C. M. (2009). The effects of a forgiveness intervention on patients with coronary artery disease. *Psychology and Health, 24*, 11-27.
- Watkins, E. (2008). Constructive and unconstructive repetitive thought. *Psychological Bulletin, 134*, 163-206.
- Wegner, D., Erber, R., & Zanakos, S. (1993). Ironic processes in the mental control of mood and mood-related thought. *Journal of Personality and Social Psychology, 65*(6), 1093-1104.
- Witvliet, C. V. O., Knoll, R. W., Hinman, N. G., and DeYoung, P. A. (2010). Compassion-focused reappraisal, benefit-focused reappraisal, and rumination after an interpersonal



- offense: Emotion regulation implications for subjective emotion, linguistic responses, and physiology. *The Journal of Positive Psychology*, 5, 226-242.
- Witvliet, C. V. O., Ludwig, T., & Vander Laan, K. (2001). Granting forgiveness or harboring grudges: Implications for emotions, physiology, and health. *Psychological Science*, 12, 117-123.
- Witvliet, C. V. O., & McCullough, M. E. (2007). Forgiveness and health: A review and theoretical exploration of emotion pathways. In S. Post (Ed.), *Altruism and Health: Is It Good to be Good?* New York: Oxford University Press.
- Witvliet, C. V. O., Worthington, E. L., Root, L. M., Sato, A. F., Ludwig, T. E., & Exline, J. J. (2008). Retributive justice, restorative justice, and forgiveness: An experimental psychophysiology analysis. *Journal of Experimental Social Psychology*, 44, 10-25.
- Witvliet, C. V. O. & Vrana, S. R. (1995). Psychophysiological responses as indices of affective dimensions. *Psychophysiology*, 32, 436-443.
- Worthington, E. L., Jr. (Ed.). (2005). *Handbook of Forgiveness*. New York: Brunner-Routledge.
- Worthington, E. L., Jr. (2009). *A just forgiveness: Responsible healing without excusing injustice*. Downers Grove, IL: InterVarsity Press.
- Worthington, E. L., Jr., & Sotoohi, G. (2009). Physiological assessment of forgiveness, grudges, and revenge: Theories, research methods, and implications. In A.M. Columbus (Ed.), *Advances in Psychology Research, volume 64*. New York: Nova Science Publishers.

Table 1. Mean,  $F$ -values,  $df$ , and partial  $\eta^2$ s for offense rumination and subsequent coping condition

<i>Dependent Variable</i>	<u>Offense (R) Reappraisal</u>					<u>Offense (S) Suppression</u>				
	<i>M</i>	<i>M</i>	<i>F</i>	<i>(df)</i>	partial $\eta^2$	<i>M</i>	<i>M</i>	<i>F</i>	<i>(df)</i>	partial $\eta^2$
EMG (microVolts change from relevant Pretrial Baseline)										
<i>Zygomatic</i>	0.313	0.633	1.01 <sup>n.s.</sup>	1, 22	.04	0.850	0.367	3.30 <sup>^</sup>	1, 22	.13
<i>Corrugator</i>	0.678	0.431	0.80 <sup>n.s.</sup>	1, 43	.02	0.764	0.202	4.16*	1, 43	.09
<i>Orbicularis Oculi</i>	1.876	0.911	4.00*	1, 44	.08	2.713	0.769	5.67*	1, 44	.11
Cardiovascular measures (change from relevant Pretrial Baseline)										
R-R interval average (ms)	-11.857	-1.460	2.52 <sup>n.s.</sup>	1, 45	.05	-10.54	10.730	9.85**	1, 43	.19
HF HRV (ms <sup>2</sup> )	-608.509	-253.932	2.22 <sup>n.s.</sup>	1, 39	.05	-159.91	-168.283	0.00 <sup>n.s.</sup>	1, 38	.00
Ratings (1-7 range)										
Negative-Positive Valence	2.65	4.83	136.96***	1, 51	.73	2.96	4.10	28.90***	1, 51	.36
Empathy	2.71	4.23	47.46***	1, 51	.48	2.69	3.27	6.97*	1, 51	.12
Decision to Forgive	3.13	4.83	53.08***	1, 51	.51	3.42	3.73	2.48 <sup>n.s.</sup>	1, 51	.05
Emotional Forgiveness	2.61	4.51	75.30***	1, 50	.60	3.18	3.31	0.49 <sup>n.s.</sup>	1, 50	.01
Control	4.27	4.98	7.10**	1, 51	.12	4.35	4.67	1.90 <sup>n.s.</sup>	1, 51	.04
Anger	4.15	2.90	19.21***	1, 51	.27	4.54	2.83	64.38***	1, 51	.56
Anxiety	3.83	2.85	21.44***	1, 51	.30	3.92	3.06	15.06***	1, 50	.23
Sadness	4.49	3.04	44.51***	1, 50	.47	4.54	3.29	24.13***	1, 51	.32
Latent Semantic Analysis (cosines of distance from probe type)										
Negative Emotion Language	0.32	0.28	4.88*	1, 53	.08	0.31	0.27	6.22*	1, 53	.11
Positive Emotion Language	0.18	0.23	13.25***	1, 53	.20	0.19	0.18	1.01 <sup>n.s.</sup>	1, 53	.02
Forgiveness-Related Language	0.13	0.13	0.01 <sup>n.s.</sup>	1, 53	.00	0.13	0.09	11.45***	1, 53	.18
Linguistic Inquiry and Word Count-LIWC2007										
Social Words	9.24	12.85	13.02***	1, 53	.20	11.13	9.47	2.39 <sup>n.s.</sup>	1, 53	.04
Positive Emotion Words	1.98	7.53	49.56***	1, 53	.48	2.15	4.02	7.29**	1, 53	.12
Negative Emotion Words	8.72	3.51	42.58***	1, 53	.45	7.46	4.17	18.87***	1, 53	.26
Forgiveness Words	0.12	1.58	24.14***	1, 53	.31	0.21	0.38	0.91 <sup>n.s.</sup>	1, 53	.02

Note. \*  $p \leq .05$ . \*\*  $p \leq .01$ . \*\*\*  $p \leq .001$ . <sup>^</sup>  $p = .08$ .

Table 2. Mean changes, *F*-values, *df*, and partial  $\eta^2$  for the reappraisal effect versus the suppression effect

<i>Dependent Variable</i>	<u>Reappraisal Effect<sup>(R-OR change)</sup></u>		<u>Suppression Effect<sup>(S-OS change)</sup></u>		<u>Reappraisal Effect vs. Suppression Effect</u>	
	<i>M</i>		<i>M</i>		<i>F</i>	<i>(df)</i> partial $\eta^2$
EMG (microVolts change from relevant Pretrial Baseline)						
<i>Zygomatic</i>	0.320		-0.483		4.38*	1, 22 .17
<i>Corrugator</i>	-0.247		-0.561		1.02 <sup>n.s.</sup>	1, 43 .02
<i>Orbicularis Oculi</i>	-0.965		-1.945		0.98 <sup>n.s.</sup>	1, 44 .02
Cardiovascular measures (change from relevant Pretrial Baseline)						
R-R interval average (ms)	10.791		21.277		1.42 <sup>n.s.</sup>	1, 43 .03
HF HRV (ms <sup>2</sup> )	350.056		-3.371		0.81 <sup>n.s.</sup>	1, 38 .02
Latent Semantic Analysis (Cosine Distance from Probe)						
Negative Emotion Language	-0.03		-0.03		0.00 <sup>n.s.</sup>	1, 53 .00
Positive Emotion Language	0.05		-0.01		12.36***	1, 53 .19
Forgiveness-Related Language	0.00		-0.04		5.06*	1, 53 .09
Linguistic Inquiry and Word Count						
Social Words	3.61		-1.65		13.99***	1, 53 .21
Positive Emotion Words	5.55		1.87		11.67***	1, 53 .18
Negative Emotion Words	-5.21		-3.28		2.96 <sup>n.s.</sup>	1, 53 .05
Forgiveness Words	1.46		0.17		13.68***	1, 53 .21
Ratings (-6 to 6)						
Negative-Positive Valence	2.17		1.13		15.90***	1, 51 .24
Empathy	1.52		0.58		9.62**	1, 51 .16
Decisional Forgiveness	1.69		0.31		24.18***	1, 51 .32
Emotional Forgiveness	1.90		0.14		40.69***	1, 50 .45
Control	0.71		0.33		1.17 <sup>n.s.</sup>	1, 51 .02
Anger	-1.25		-1.71		1.76 <sup>n.s.</sup>	1, 51 .03
Anxiety	-1.02		-0.86		0.34 <sup>n.s.</sup>	1, 50 .01
Sadness	-1.45		-1.24		0.44 <sup>n.s.</sup>	1, 50 .01

Note. \*  $p \leq .05$ . \*\*  $p \leq .01$ . \*\*\*  $p \leq .001$ .