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Do morally injurious experiences and index events negatively impact intensive PTSD treatment outcomes among combat veterans?

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ABSTRACT

Background: It has been suggested that current frontline posttraumatic stress disorder (PTSD) treatments are not effective for the treatment of moral injury and that individuals who have experienced morally injurious events may respond differently to treatment than those who have not. However, these claims have yet to be empirically tested.

Objective: This study evaluated the rates of morally injurious event exposure and morally injurious index trauma and their impact on PTSD (PCL-5) and depression symptom (PHQ-9) reductions during intensive PTSD treatment.

Method: Data from 161 USA military combat service members and veterans (91.3% male; mean age = 39.94 years) who participated in a 3-week Cognitive Processing Therapy (CPT)-based intensive PTSD treatment programme (ITP) was utilized. Morally injurious event exposure was established via the Moral Injury Event Scale (MIES). Index traumas were also coded by the treating clinician. Linear mixed effects regression analyses were conducted to examine if differences in average effects or trends over the course of treatment existed among veterans with morally injurious event exposure or index trauma and those without.

Results: Rates of morally injurious event exposure in this treatment sample were high (59.0%-75.2%). Morally injurious event exposure and the type of index trauma did not predict changes in symptom outcomes from the ITP and veterans reported large reductions in PTSD (d = 1.35–1.96) and depression symptoms (d = 0.95–1.24) from pre- to post-treatment. Non-inferiority analyses also demonstrated equivalence across those with and without morally injurious event exposure and index events. There were no significant gender differences.

Conclusions: The present study suggests that PTSD and depression in military veterans with morally injurious event exposure histories may be successfully treated via a 3-week CPT-based ITP.

¿Tienen las experiencias morales dañinas y los eventos índices un impacto negativo en los resultados del tratamiento intensivo del TEPT en los veteranos de combate?

Antecedentes: Se ha sugerido que los tratamientos actuales de primera línea para el trastorno de estrés posttraumático (TEPT) no son efectivos para el tratamiento del daño moral y que las personas que han experimentado eventos moralmente dañinos pueden responder de manera diferente al tratamiento que las que no lo han hecho. Sin embargo, estas afirmaciones aún no se han probado empíricamente.

Objetivo: Este estudio evaluó las tasas de exposición a eventos moralmente dañinos y traumas índice moralmente dañinos y su impacto en las reducciones de síntomas del TEPT (PCL-5) y de depresión (PHQ-9) durante el tratamiento intensivo para TEPT.

Método: Se utilizaron datos de 161 miembros y veteranos del servicio militar de combate de los Estados Unidos (91.3% hombres; edad promedio = 39.94 años) que participaron en un programa de tratamiento intensivo de TEPT (ITP en su sigla en inglés) basado en la Terapia de procesamiento cognitivo (CPT) en su sigla en inglés) durante 3 semanas. La exposición a eventos moralmente dañinos se estableció mediante la Escala de eventos de daño moral (MIES en su sigla en inglés). Los traumas índice también fueron codificados por el médico tratante. Se llevaron a cabo análisis de regresión de efectos mixtos lineales para examinar si existían diferencias en los efectos promedio o las tendencias durante el curso de tratamiento en los veteranos con exposición a eventos moralmente perjudiciales o trauma índice y los que no.

Resultados: Las tasas de exposición a eventos moralmente dañinos en esta muestra de tratamiento fueron altas (59.0%-75.2%). La exposición a eventos moralmente dañinos y el tipo de trauma índice no predijeron cambios en los resultados de los síntomas de la ITP y los veteranos reportaron grandes reducciones en los síntomas de TEPT (d = 1.35–1.96) y de depresión (d = 0.95–1.24) entre el pre- y post- tratamiento. Los análisis no mostraron equivalencia entre aquellos con y sin exposición a eventos moralmente dañinos y eventos índice. No hubo diferencias de género significativas.

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1. Background

Litz and colleagues (Litz et al., 2009) define moral injury as reactions to ‘perpetrating, failing to prevent, bearing witness to, or learning about acts that transgress deeply held moral beliefs and expectations’ (p. 697). Situations that lead to the violation of deeply held beliefs or moral values are referred to as morally injurious events (Nash et al., 2013). Morally injurious events may include acts of commission or omission, as well as a betrayal by others (Drescher et al., 2011; Nash et al., 2013).

Morally injurious events have been predominantly studied in military contexts (cf. Frankfurt & Frazier, 2016). Common examples include perpetration- and omission-based traumas, such as the harming or killing of non-combatants (Hoge et al., 2004; Maguen et al., 2010), and witnessing but failing to prevent adverse events (Griffin et al., 2019), which also fit the definition of a Criterion A traumatic event according to the DSM-5 definition for PTSD (American Psychological Association, 2013). The experience of morally injurious events is associated with PTSD and depression (Williamson, Stevelink, & Greenberg, 2018) and is thought to be a risk factor for the development of various mental health problems (Castro & McGurk, 2007; Held et al., 2018b; Litz et al., 2009). An initial examination of the prevalence of morally injurious experiences based on a nationally representative sample of veterans suggested that approximately 10.8% of combat veterans reported having committed transgressions themselves, 25.5% reported having witnessed others committing transgressions, and 25.5% endorsed betrayal (Wisco et al., 2017).

Many have argued that posttraumatic stress disorder (PTSD) and moral injury meaningfully differ from one another (for review see: Griffin et al., 2019). Recent research has suggested that PTSD and moral injury do share overlap in presentation (e.g., depression, anger, substance use, sleep issues), but still they have distinct symptom profiles (Bryan, Bryan, Roberge, Leifker, & Rozek, 2018). Moral injury has been uniquely associated with guilt, shame, social alienation, and anhedonia. Similarly, PTSD has been uniquely associated with physiological responses (e.g., startle, memory loss, and flashbacks). Although some have discussed the idea of a separate diagnosis of moral injury, there is not currently a category in the DSM-5 to account for this presentation (Bryan et al., 2018). Many individuals who experience moral injury are diagnosed with PTSD, yet no study has directly tested if the current frontline treatments used for PTSD can be effective for those with moral injury.

Given the unique symptom profiles of PTSD and moral injury, it has been suggested that frontline evidence-based treatments for PTSD may not be as effective among veterans with morally injurious experiences (Gray et al., 2012; Griffin et al., 2019; Steenkamp, Nash, Lebowitz, & Litz, 2013). Moreover, meta-analyses have shown that military populations demonstrate overall poorer outcomes to evidence-based psychotherapies compared to civilians (Straud, Siev, Messer, & Zalta, 2019), possibly due to morally injurious events within military populations. Alternatively, others have suggested that moral injury can be conceptualized in a theoretically congruent model and current treatments can be effective (Currier, Drescher, & Nieuwsma, 2020; Rozek & Bryan, 2020). Both cognitive and emotional processing theories of PTSD argue that exaggerated negative beliefs about the trauma play an important role in the development and maintenance of PTSD (Ehlers & Clark, 2000; Zalta, 2015). Similarly, negative event-related beliefs may play
an important role in moral injury. One cross-sectional study has shown that negative posttraumatic cognitions that are thought to play a role in the aetiology of PTSD mediate the relationship between morally injurious experiences and trauma-related psychopathology (Held et al., 2017). Additionally, several clinicians and researchers have provided theoretical arguments and case report data to suggest that existing evidence-based cognitive-behavioural interventions, such as Cognitive Processing Therapy (CPT; Resick, Monson, & Chard, 2017) and Prolonged Exposure (PE; Foa, Hembree, Rothbaum, & Rauch, 2019), may be effective for the treatment of moral injury-based PTSD (Held, Klassen, Brennan, & Zalta, 2018a; Pearce, Haynes, Rivera, & Koenig, 2018; Smith, Duax, & Rauch, 2013; Wachen, Dondanville, & Resick, 2017). Although the justification for evidence-based treatments for PTSD being effective or not are the topic of many academic discussions, no published study to date has examined whether individuals who have experienced morally injurious events respond differently to evidence-based psychotherapies for PTSD than those who have not.

The purpose of the present study was to fill the existing gaps in the literature regarding the prevalence of and the impact of morally injurious events on veterans’ responses to PTSD treatment. Individuals who have experienced morally injurious events often believe they should have acted differently and view themselves negatively as a result of their actions or inactions. Identifying and challenging such maladaptive cognitions which drive distress is the key focus of CPT, which may make it particularly well suited to address moral injury-based PTSD (Held et al., 2018a; Rozek & Bryan, 2020; Wachen et al., 2017). Using data from a 3-week Cognitive Processing Therapy (CPT)-based intensive treatment programme (ITP) for PTSD, we evaluated whether a history of morally injurious event exposure or targeting a morally injurious event index during treatment impacted symptom severity and response to treatment. Due to our a priori hypothesis that we would not observe treatment outcome differences between veterans with and without histories of morally injurious events, we also conducted non-inferiority analyses.

2. Method

2.1. Participants

The sample (N = 161) consisted of 11 service members and 150 veterans (SMVs) who participated in a 3-week Cognitive Processing Therapy-based intensive PTSD treatment programme (ITP) between June 2016 and July 2019 (Held, 2020). The sample consisted of 147 males (91.30%) and 14 females (8.70%) with an average age of 39.94 years (SD = 8.27; range = 25–65). The SMVs in the sample predominantly identified as Caucasian (n = 115, 71.43%) and non-Hispanic (n = 126, 78.26%). Specific deployment-related information was available for 145 of the 161 veterans in the present sample. Most SMVs in the present sample (n = 138; 95.17%) served in support of either Operation Enduring Freedom (primarily Afghanistan; reported by n = 58; 40.00%) and Operation Iraqi Freedom (primarily Iraq; reported by n = 116; 80.00%). The remaining 4.83% served in support of other Operations prior to 11 September 2001, such as the Persian Gulf War (primarily Iraq). Additional sample characteristics are displayed in Table 1.

2.2. Procedures

All study procedures were approved by the Rush University Medical Center Institutional Review Board with a waiver of consent because all assessments were collected as part of routine clinical care. The Road Home Program at Rush provides outpatient and intensive outpatient mental healthcare at no cost to all SMVs regardless of their discharge or service status. All of the SMVs in the present study attended a 3-week, all-day Cognitive Processing Therapy-based ITP for PTSD. Prior to their ITP attendance, all SMVs participated in an intake evaluation which combined semi-structured interviews, diagnostic assessments, and the completion of self-report symptom measures. Acceptance into the ITP was based on a diagnosis of PTSD verified by the Clinician-Administered PTSD Scale for DSM-5 (CAPS-5; Weathers, Blake, et al., 2013). SMVs who were actively suicidal/homicidal or engaged in severe non-suicidal self-harm in the past 3 months, are diagnosed with mania or psychosis, or engage in substance use that would require medical observation were not eligible for the ITP. During the ITP, SMVs received 14 daily 50-min individual CPT and 13 120-min group CPT sessions. CPT is considered a first-line evidence-based treatment for PTSD (Resick et al., 2017). Although not developed specifically for morally injurious traumatic events, its mechanism (i.e., changes in maladaptive cognitions about oneself, others, and the world) has been suggested to be effective for reducing moral injury-based PTSD (see Held et al., 2018a; Rozek & Bryan, 2020; Wachen et al., 2017). In line with recent suggestions (e.g., Held et al., 2018a; Rozek & Bryan, 2020; Wachen et al., 2017), CPT was not modified for individuals with morally injurious experiences. In treatment, clinicians likely addressed maladaptive cognitions associated with the moral injury during treatment, when these cognitions were driving the individual’s distress. In addition to CPT, SMVs received 13 daily 75-min group-based mindfulness sessions and 12 daily 50-min group yoga sessions, as well as several adjunctive services such as psychoeducation (e.g., sleep hygiene and meaning making of service) and
Table 1. Sample demographics by exposure to morally injurious events.

| Variable                      | Full Sample | History of Morally Injurious Event Exposure (Yes) | Morally Injurious Index Trauma (Yes) |
|-------------------------------|-------------|--------------------------------------------------|-------------------------------------|
|                               | n           | %       | n       | %       | n       | %       |
| Sex                           |             |         |         |         |         |         |
| Male                          | 147         | 91.3    | 118     | 91.5    | 76      | 92.7    |
| Hispanic or Latinx            | 35          | 21.7    | 22      | 62.9    | 17      | 48.6    |
| Race                          |             |         |         |         |         |         |
| Black or African American     | 26          | 16.1    | 22      | 17.1    | 12      | 14.6    |
| Other                         | 20          | 12.4    | 14      | 10.9    | 11      | 13.4    |
| White                         | 115         | 71.4    | 93      | 72.1    | 59      | 72.0    |
| Marital Status                |             |         |         |         |         |         |
| Divorced/Legally Separated    | 41          | 25.5    | 35      | 27.1    | 22      | 26.8    |
| Married/Domestic Partner      | 95          | 59      | 76      | 58.9    | 47      | 57.3    |
| Single                        | 25          | 15.5    | 18      | 14      | 13      | 15.9    |
| Military Service Branch       |             |         |         |         |         |         |
| Army                          | 122         | 75.8    | 97      | 75.2    | 60      | 73.2    |
| Marines                       | 27          | 16.8    | 23      | 17.8    | 16      | 19.5    |
| Other                         | 12          | 7.5     | 9       | 7.0     | 6       | 7.3     |
| Military Pay Grade            |             |         |         |         |         |         |
| E1 – E3                       | 9           | 5.6     | 9       | 7       | 4       | 4.9     |
| E4 – E9                       | 142         | 88.2    | 113     | 87.6    | 74      | 90.2    |
| Officer                       | 10          | 6.2     | 7       | 5.4     | 4       | 4.9     |
| Discharge Status              |             |         |         |         |         |         |
| Active Duty/Reserves/Inactive | 11          | 6.8     | 5       | 3.9     | 2       | 2.4     |
| Ready Reserve/National Guard  | 150         | 93.2    | 124     | 96.1    | 80      | 97.6    |
| Discharged/Retired/Medically   |             |         |         |         |         |         |
| Retired                       |             |         |         |         |         |         |
| Honourable                    | 121         | 75.2    | 101     | 78.3    | 61      | 74.4    |
| Medical                       | 31          | 19.3    | 23      | 17.8    | 18      | 22      |
| Other                         | 9           | 5.6     | 5       | 3.9     | 3       | 3.7     |
| Service Era                   | 154         | 95.7    | 122     | 94.6    | 77      | 93.9    |

Case management. The 3-week ITP has been established to be well tolerated (Held et al., 2020a). Moreover, participation in the ITP has been shown to produce large, rapid PTSD symptom reductions that are comparable to those reported in PTSD efficacy trials (Zalta et al., 2018) and maintained for up to 12 months following completion (Held et al., 2020b). A more detailed description of the intake process, treatment services, and treatment outcomes can be found in (Held et al., 2020a). The ITP offers tracks for PTSD that resulted from both combat-related trauma and military sexual trauma. In line with the existing literature on moral injury, which has primarily focused on combat veterans (cf. Frankfurt & Frazier, 2016), the present study only examined data from SMVs who participated in the combat trauma ITP track.

2.3 Measures

2.3.1. Demographic information

Demographic information, including sex, age, ethnicity, race, marital status, and service status were collected during the intake evaluation.

2.3.2. Moral Injury Events Scale (MIES; Nash et al., 2013)

The MIES is a 9-item self-report measure of exposure and psychological response to potentially morally injurious events and was administered to SMVs at pre-treatment. Studies examining the factor structure of the MIES have suggested a three-factor solution (Bryan et al., 2016): Perceived Transgressions by Others (two items; e.g., ‘I saw things that were morally wrong’), Perceived Transgressions by Self (four items; e.g., ‘I acted in ways that violated my own moral code or values’), and Perceived Betrayals (three items; e.g., ‘I feel betrayed by fellow service members who I once trusted’). Items are scored from 1 (strongly disagree) to 6 (strongly agree); higher scores on the MIES subscales reflect a greater amount of exposure to potentially morally injurious events. The MIES has been shown to have good psychometric properties in samples of both treatment-seeking and non-treatment-seeking veterans and active duty service members (Bryan et al., 2016; Nash et al., 2013). Internal consistency reliability for the Perceived Transgression by Others, Perceived Transgressions by Self, and Betrayal subscales of the MIES in the present sample were .85, .90, .77, respectively.

To identify SMVs who screened ‘positive’ for significant morally injurious experiences based on the MIES, we followed a dichotomous scoring system first used by Wisco and colleagues (Wisco et al., 2017). Based on the scoring system, SMVs who either endorsed Transgressions by Self, Transgressions by Others, or Perceived Betrayal at least ‘moderately’ were considered as having experienced significant morally injurious events during their military service.
(Wisco et al., 2017). Given current controversies around the concept of betrayal in moral injury, we also created a separate ‘Transgressions Only’ score based on Wisco and colleagues’ (Wisco et al., 2017) method. Any SMV who screened positive for having experienced Transgressions by Self and Transgressions by Others was classified as having experienced morally injurious events involving transgressions during their military service.

2.3.3. PTSD Checklist for DSM-5 (PCL-5; Weathers et al., 2013)

The PCL-5 is a 20-item self-report measure of PTSD symptom severity. The PCL-5 was administered at pre-treatment, on ITP days 2, 3, 5, 6, 8, 10, 11, and at post-treatment. Symptom severity was measured based on the past month on intake and based on the past week at each additional timepoint. Individuals were asked to rate their PTSD symptoms in relation to their index trauma that they targeted during CPT on a scale from 0 (not at all) to 4 (extremely). Scores were summed with higher PCL-5 total scores reflecting greater PTSD symptom severity. A PCL-5 total score >33 is commonly used as a cut-off to suggest ‘probable PTSD’ (Bovin et al., 2016). The PCL-5 has been shown to have excellent psychometric properties and has been used in a large number of studies involving veterans (cf. Bovin et al., 2016). Internal consistency reliability for the PCL-5 in the present study ranged from .88-.96.

2.3.4. Patient Health Questionnaire-9 (PHQ-9; Kroenke, Spitzer, & Williams, 2001)

The PHQ-9 is a 9-item self-report measure that assesses depression symptom severity over the course of the past two weeks. The PHQ-9 was administered at pre-treatment and ITP days 3, 5, 6, 8, 10, 11, and post-treatment. Items are scored from 0 (not at all) to 3 (nearly every day) and then added together to generate a total score with higher scores indicating greater depression severity. A PHQ-9 total score >10 is commonly used as a cut-off to suggest moderate or greater depression severity (Kroenke et al., 2001). The PHQ-9 has strong psychometric properties and is widely used for the assessment of depression symptom severity (Kroenke et al., 2001). Internal consistency reliability for the PHQ-9 in the present study ranged from .80-.88.

2.3.5. Index trauma involving moral injury

Following the completion of treatment, clinicians who delivered daily CPT were asked to rate if their SMV’s index trauma was a morally injurious event or not. To make this determination, clinicians were provided with the definition of potentially morally injurious events by Litz and colleagues (Litz et al., 2009): ‘perpetrating, failing to prevent, bearing witness to, or learning about acts that transgress deeply held moral beliefs and expectations’ (p. 697). In addition to the dichotomous rating, clinicians were asked to briefly describe the index trauma the SMV worked on during CPT if the trauma was categorized as morally injurious. Study staff compared the dichotomous clinician ratings with the descriptions of the morally injurious events that the clinicians provided to verify the accuracy of the provided codes. There were no discrepancies between the clinician ratings and the provided descriptions.

2.4. Analyses

Basic descriptive analyses were performed to determine sample characteristics. Linear mixed effects regression analyses were conducted to determine whether differences in average effects or trends over the course of treatment existed between participants who did and did not report a history of morally injurious event exposure, or were and were not determined to have worked on an index trauma involving moral injury. This approach was chosen due to less restrictive assumptions regarding the variance-covariance structure, ease in accommodating some missing-at-random measurements during the programme, and ability to model individual change over time (for review see Hedeker & Gibbons, 2006). P-values based on likelihood ratio tests for model comparisons are reported here, with $p < .05$ considered significant.

Due to our a priori interest in determining whether SMVs with a history of morally injurious event exposure and SMVs who worked on index traumas involving moral injury benefited from the ITP to an equivalent extent as those who did not experience morally injurious events, we also conducted non-inferiority analyses using the two one-sided test procedure (TOST; Schuirmann, 1987) on the differences between the two groups during the post-treatment assessment. Unlike conventional comparative analyses, which can probabilistically establish group mean differences but not equivalence, the noninferiority analyses used here tested a null hypothesis that SMVs who reported morally injurious event exposure histories or were determined to have worked on index traumas involving moral injury had lower mean outcome scores at the post-treatment assessment relative to those who did not. Using this procedure, noninferiority is established if a 90% confidence interval of the difference between group means falls fully within an a priori equivalence margin. Equivalence margins were determined to be 10 points for PCL-5 scores and 5 points for PHQ-9 scores. A 5-point change on the PHQ-9 has previously been suggested to represent clinically meaningful change (Kroenke et al., 2016). There are currently no published definitions for clinically meaningful change for the PCL-5 (Weathers, Litz, et al., 2013). We adopted the 10-point change that has been suggested for a previous version of the instrument and was
recommended on the website of the National Center for PTSD when this manuscript was composed, assuming that such a symptom reduction would be noticeable to individuals. Analyses were performed using Stata version 15 (Statacorp; Stata Statistical Software: Release 14, 2014) and Supermix 1.1 (Scientific Software International; Hedeker, Gibbons, Du Toit, & Cheng, 2007).

3. Results

According to Wisco and colleagues’ (Wisco et al., 2017) scoring method for the MIES, a total of 95 (59.01%) of SMVs in the present sample endorsed self-transgressions, 121 (75.16%) reported witnessing other-transgressions, and 102 (63.35%) endorsed betrayal. Using the same scoring, 129 (80.12%) SMVs endorsed either committing or witnessing transgressions during military service. The SMVs in the sample reported mean scores for the MIES subscales of self-transgression, other-transgression, and betrayal as 14.87 (SD = 6.72), 9.12 (SD = 3.16), and 11.31 (SD = 4.82), respectively. Using clinician ratings, 82 (50.93%) of the SMVs in sample worked on an index trauma involving moral injury.

At intake, neither moral injury history nor index trauma type was associated with ratings of trauma-related psychopathology, including PTSD and depression (see Table 2). There were no differences in programme completion rates (ps from .124 to .689) or number of treatment days completed (ps between .139 and .951) based on moral injury history or index trauma type (see Table 2). Symptom reduction based on PCL-5 and PHQ-9 change scores from pre- to post-treatment also did not differ based on moral injury history or index trauma type (see Table 3), or any of the demographic variables in Table 2 (all ps > .20).

Initial longitudinal mixed effects model examination suggested that random intercepts models were preferable to linear models (ps < .001), and that inclusion of a random trend led to significantly greater fit as well for all outcomes (ps < .001). Based on Akaike Information Criterion (AIC) analysis, first-order autoregressive structure was deemed most appropriate for PCL-5 and PHQ-9 models, which was supported by examination of correlation structure of measurements over time. Both linear (ps < .001) and quadratic (ps < .001) time effects were significant in models predicting PCL-5 and PHQ-9 (see Table 4), suggesting symptom reduction across time for all outcomes and acceleration in PCL-5 reductions over time but deceleration in PHQ-9 reductions over time. Both unadjusted models and models that adjusted for sex and age were explored. In unadjusted and adjusted mixed-effects models, moral injury history and index trauma type were not significant predictors of overall differences or changes in depression and PTSD symptoms over time (see Table 4; Figures 1 and 2). We then evaluated whether morally injurious experiences predicted whether individuals were above or below established clinical cut-offs on the PCL-5 (score of 33) or PHQ-9 (score of 10) at post-treatment (i.e., achieved probable remission). Neither moral injury history nor index trauma type predicted remission status at post-treatment (PCL-5 ps > .393; PHQ-9 ps > .570).

Non-inferiority analyses at post-treatment indicated that 90% confidence intervals for the differences between the moral injury history and index trauma type groups fell within the established equivalence margins for both PCL-5 and PHQ-9 (see Table 5). This suggests that changes in PTSD and depression symptoms were not inferior for SMVs with a history of morally injurious event exposure or SMVs who worked on an index trauma compared to those without these experiences.

4. Discussion

Overall, we found high rates of morally injurious experiences in this sample; 80.12% of the SMVs reported either committing or witnessing transgressions on the MIES and 50.9% of SMVs were determined to have worked on an index trauma involving moral injury by their treating clinician. Rates of morally injurious experiences in the current sample

Table 2. Symptom severity, treatment attendance, and treatment completion by exposure to morally injurious events.

| Variable                              | History of Morally Injurious Event Exposure (Yes: n = 129) | Morally Injurious Index Trauma (Yes: n = 82) |
|---------------------------------------|----------------------------------------------------------|---------------------------------------------|
|                                       | M(SD) | M(SD) | p     | M(SD) | M(SD) | p     |
| Baseline PTSD (PCL-5)                 | 55.81 (10.85) | 58.88 (10.28) | .343 | 58.57 (10.62) | 57.98 (10.31) | .973 |
| Endpoint PTSD (PCL-5)                 | 30.09 (14.79) | 32.33 (18.65) | .534 | 33.41 (18.95) | 30.36 (16.74) | .305 |
| PTSD Remission (PCL-5 Score < 33)     | 12 (37.50%) | 41 (36.28%) | .273 | 27 (38.57%) | 26 (34.67%) | .626 |
| Baseline Depression (PHQ-9)           | 17.31 (4.96) | 18.56 (4.50) | .214 | 17.78 (4.77) | 18.82 (4.41) | .968 |
| Endpoint Depression (PHQ-9)           | 11.72 (5.28) | 12.93 (6.00) | .325 | 13.03 (6.11) | 12.32 (5.61) | .484 |
| Depression Remission (PHQ-9 Score <10)| 10 (34.48%) | 34 (31.78%) | .782 | 24 (35.29%) | 20 (29.41%) | .463 |
| Attended Treatment Days (Max. 15 Days)| 14.28 (0.81) | 13.77 (1.91) | .139 | 13.86 (1.84) | 13.88 (1.69) | .951 |
| Treatment Completion                  | 32 (100.00) | 120 (93.02) | .124 | 74 (93.67) | 78 (95.12) | .689 |

N = 161. No comparisons were significant at p < .05.
were higher than those previously reported for a nationally representative sample of SMVs. When applying the same scoring method of the MIES as used by Wisco and colleagues (Wisco et al., 2017), 59.0% reported self-transgressions (compared to 10.8% in the nationally representative sample), 75.2% reported witnessing other-transgressions (compared to 25.5% in the nationally representative sample), and 78.9% reported betrayal (compared to 25.5% in the nationally representative sample). The mean scores for the MIES self-transgression, other-transgressions, and betrayal subscales were comparable to those reported in other treatment-seeking samples (e.g., Bryan et al., 2016), suggesting that treatment-seeking SMVs samples are more likely to have experienced morally injurious events than non-treatment seeking samples. This is consistent with research showing that the experience of morally injurious events is associated with psychopathology, such as PTSD severity (Williamson et al., 2018). However, it is also possible that the high self-report rates may have been the result of SMVs interpreting the items on the MIES as morally distressing events rather than more severe morally injurious events (see Litz & Kerig, 2019). Clinicians who work with SMVs who are seeking mental health care, and especially care for PTSD, may expect higher rates of morally injurious experiences than those who work with SMVs in primary care and other settings where mental health may not be the primary concern (Currier et al., 2020). Clinicians are encouraged to assess for morally injurious experiences, as this process may help identify maladaptive

Table 3. PTSD and depression symptom reduction by exposure to morally injurious events.

| Variable | History of Morally Injurious Event Exposure | Morally Injurious Index Trauma |
|----------|---------------------------------------------|--------------------------------|
|          | No (M, SD) | Yes (M, SD) | d     | p    | No (M, SD) | Yes (M, SD) | d     | p    |
| PCL-5 pre-post decrease | 25.69 (1.96) | 25.18 (1.64) | 0.03 | .876 | 23.43 (1.46) | 27.05 (1.95) | 0.22 | .179 |
| PHQ-9 pre-post decrease  | 6.10 (1.13) | 5.73 (1.08) | 0.07 | .748 | 5.39 (0.95) | 6.24 (1.24) | 0.16 | .369 |

Pre-post decrease: larger values = greater symptom reduction. All ps < .001 for pre-post change in PCL-5. All ps < .001 for pre-post change in PHQ-9. d represents Cohen’s d; the standardized difference between group means. By convention, all pre-post changes are considered large (>0.8), though differences between groups are small (<0.3).

Table 4. Adjusted model parameter estimates for models of PTSD and depression scores.

| Variable                                                | PCL-5 (b(SE)) | PHQ-9 (b(SE)) |
|---------------------------------------------------------|---------------|---------------|
| Time                                                    | −1.27 (0.26)* | −1.08 (0.14)* |
| History of Morally Injurious Event Exposure             | −0.05 (0.02)* | 0.03 (0.01)*  |
| History of Morally Injurious Event Exposure x Time interaction | 0.50 (2.46)  | 0.99 (1.07)   |
| Morally Injurious Index Trauma                          | 0.06 (0.27)   | −0.01 (0.11)  |
| Morally Injurious Index Trauma x Time Interaction       | 2.81 (1.96)   | 0.31 (0.86)   |

Parameter estimates reflect final outcome model estimates, which included time, quadratic time, sex, age, and both the moral injury variable and its interaction with time. Significance of parameters was the same when examining each moral injury variable separately in models including only time. * p < .05.

Figure 1. PTSD symptom change over time by history of morally injurious event exposure.

Notes. PCL-5: PTSD Checklist for DSM-5. Treatment Day: Treatment day during the ITP. Error bars represent standard error.

Figure 2. PTSD symptom change over time by morally injurious index trauma.

Notes. PCL-5: PTSD Checklist for DSM-5. Treatment Day: Treatment day during the ITP. Error bars represent standard error.
cognitions that are driving distress; not assessing for morally injurious experiences may limit the identification of potential treatment targets. A multifaceted approach to the assessment of morally injurious experiences that combines self-report and clinician-rated assessments may be particularly helpful, given the difference in prevalence of these two types of assessment strategies that was observed in the present sample.

In terms of treatment outcomes, our results suggested that there was no difference in response to a CPT-based intensive PTSD treatment programme based on morally injurious event exposure history or index trauma targeted during treatment. SMVs who reported a history of morally injurious events during military service and SMVs who worked on an index trauma involving moral injury reported comparable pre- and post-treatment PTSD and depression severity scores to their counterparts and showed nearly identical symptom trajectories over the course of treatment. The percentage of SMVs in each group who fell below the suggested cut-off scores for probable remission also did not significantly differ between groups for either assessment approach. Moreover, our results showed that treatment attendance and completion rates were extremely high and did not differ between the groups. The present findings are consistent with previous theoretical postulations and case reports demonstrating that moral injury-based PTSD can be effectively treated with evidence-based cognitive-behavioural treatments (Held et al., 2018a; Pearce et al., 2018; Smith et al., 2013; Wachen et al., 2017). However, it is important to note that the intensive PTSD treatment programme in this study consisted of a multitude of interventions rather than just CPT. Although CPT is considered the primary intervention and was delivered daily via groups and individual sessions, SMVs also received wellness and other adjunctive interventions, such as mindfulness and yoga. These integrative interventions may contribute to a more holistic recovery, which may be especially important for SMVs exposed to morally injurious events (Walser & Wharton, 2021). For example, it is possible that the focus on non-judgemental self-awareness in mindfulness may be particularly helpful for those struggling with moral injury (Walser & Wharton, 2021). Future research should explore whether standalone evidence-based cognitive-behavioural interventions for PTSD in the absence of adjunctive treatment services can achieve similar outcomes for SMVs exposed to and affected by morally injurious events.

Several limitations should be noted. First, the group classifications used in this archival post-hoc observational study were made after SMVs had already completed treatment. Second, a diagnosis of PTSD was a requirement for admission to the treatment programme. As morally injurious events do not always involve Criterion A traumas, we are not able to speak to the effectiveness of the treatment for moral injury-related psychopathology that is not manifested as PTSD. Third, all staff who delivered clinical services had an advanced understanding of both moral injury and CPT. It is possible that provider knowledge of moral injury and provider CPT skill may account for the similarity in outcomes for the two groups. Fourth, although SMVs’ PTSD diagnosis was established using the CAPS-5 during the intake process, only self-report measures were used to track treatment response. Fifth, study findings may be limited in their generalizability due to the relatively unique nature of the 3-week intensive PTSD programme, which combines intensively delivered evidence-based PTSD treatment with numerous adjunctive services. Lastly, the present study distinguished between those SMVs who endorsed and did not endorse exposure to morally injurious experiences in general; there is, however, emerging evidence that different kinds of morally injurious experiences may overlap with each other and that different kinds of morally injurious experiences may result in different clinical sequelae (Nieuwsma et al., 2020). Future clinical studies of moral injury should take these differences into account.

Despite these limitations, the present study is one of the first to examine the impact of exposure to morally injurious events on PTSD treatment outcomes. Overall, the present study illustrates that treatment-seeking combat SMVs with PTSD appear to have high rates of morally injurious event exposure. Thus, it is quite possible that previous clinical trials of evidence-based treatments for combat veterans included many individuals exposed to morally injurious events even though this construct was not assessed. The present study also demonstrated consistent results across two assessment strategies; neither a history of morally injurious event exposure nor working on an index trauma involving moral

**Table 5.** Non-inferiority comparisons by exposure to morally injurious events.

| Variable                              | PCL-5 90% CI         | PHQ-9 90% CI         |
|---------------------------------------|-----------------------|----------------------|
| History of Morally Injurious Event Exposure | -8.16, 3.69           | -3.24, 0.82          |
| Morally Injurous Index Trauma         | -1.85, 7.96           | -0.96, 2.37          |

10-point difference margins were determined to be clinically meaningful for PCL-5, and 5-point differences were used for PHQ-9. No confidence interval range included these values for either variable.
injury negatively impacted intensive PTSD treatment outcomes. Future research should evaluate whether these findings hold true for standalone evidence-based cognitive-behavioural interventions and also whether the delivery format (intensive vs. weekly) affects treatment outcomes for those with and without exposure to morally injurious events. Based on the findings from the present study, clinicians are encouraged to use these established frontline interventions until additional research becomes available. Additionally, investigating how currently used frontline interventions can be modified to improve the effectiveness of treatment for moral injury may be an important area for future research. Overall, the current study provides initial evidence that there are high rates of morally injurious events among SMVs who are seeking PTSD treatment. Additionally, our results suggest that CPT, especially in the context of intensive PTSD treatment, should continue to be used for those who experience symptoms related to PTSD regardless of whether the individuals have had exposure to a morally injurious event.

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Data Availability Statement

Datasets generated and analyzed during the current study are not publicly available because they contain more than two indirect identifiers of human research participants that cannot be sufficiently anonymized for a public repository. The datasets are available from the corresponding author on reasonable request.

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