Research paper

Study design comparing written exposure therapy to cognitive processing therapy for PTSD among military service members: A noninferiority trial

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1. Introduction

Although there are a number of effective treatments for posttraumatic stress disorder (PTSD), there is a need to develop more efficient evidence-based PTSD treatments to address barriers to seeking and receiving treatment. Written exposure therapy (WET) is a potential alternative that is a 5-session treatment without any between-session assignments. WET has demonstrated efficacy, and low treatment dropout rates. However, prior studies with WET have primarily focused on civilian samples. Identifying efficient PTSD treatments for military service members is critical given the high prevalence of PTSD in this population. The current ongoing randomized clinical trial builds upon the existing literature by investigating whether WET is equally efficacious as Cognitive Processing Therapy (CPT) in a sample of 150 active duty military service members diagnosed with PTSD who are randomly assigned to either WET (n = 75) or CPT (n = 75). Participants are assessed at baseline and 10, 20, and 30 weeks after the first treatment session. The primary outcome measure is PTSD symptom severity assessed with the Clinician Administered PTSD Scale for DSM-5. Given the prevalence of PTSD and the aforementioned limitations of currently available first-line PTSD treatments, the identification of a brief, efficacious treatment that is associated with reduced patient dropout would represent a significant public health development.

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ABSTRACT

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1. Introduction

Although trauma-focused treatments such as Cognitive Processing Therapy (CPT [1]) and Prolonged Exposure (PE [2]) have strong supporting evidence for their efficacy, many individuals suffering from posttraumatic stress disorder (PTSD) still experience clinically significant symptoms or even remain above the diagnostic threshold for caseness after treatment has ended [3]. These statistics are typically worse among military service members who receive CPT and PE to treat their PTSD (see 4, for a review), with only 40–50% losing their PTSD diagnosis after treatment [5,6], 50–60% demonstrating clinically significant changes in PTSD symptoms from baseline [7] and even fewer showing symptom change occurring no more than 5% of the time due to measurement error [6]. Attrition among service members who receive these treatments ranges from a low of 14% to a high of 45% [5–7], although attrition for CPT can be at the higher end of this range and loss to follow-up can be even higher.

From the provider perspective, many mental healthcare providers with the Departments of Defense (DoD) and Department of Veterans Affairs (VA) are not inclined to use these treatment approaches, even after being trained, due to time constraints and other implementation...
2. Materials and methods

2.1. Participants

Participants (N = 150) are active duty United States military personnel stationed at bases in San Antonio or Fort Hood, Texas, who are seeking treatment for PTSD, ages 18–65. Up to 220 individuals will be consented and screened to obtain data for analysis from 150 participants (75 participants in each treatment condition).

Inclusion criteria include a PTSD diagnosis, determined by the Clinician-Administered PTSD Scale for DSM-5 (CAPS-5 [17]). The diagnosis of PTSD may be indexed to a combat-related Criterion A event, or to another Criterion A event. In addition, participants must expect to remain in the local area for the 3 months following the first assessment. Participants who are taking psychotropic medications must agree to maintain at follow-up. In contrast, we expect WET will have significant attrition (determined by the Depressive Symptoms Index – Suicidality Subscale [DSI-SS, 20] and corroborated by a clinical risk assessment by a credentialed provider), other psychiatric disorders severe enough to warrant designation as the primary disorder, or current engagement in evidence-based treatment (EBT) for PTSD. Concomitant medications are not exclusionary; all medication changes are monitored for the duration of the trial. Please refer to Table 1 for the list of inclusion and exclusion criteria and rationale.

2.2. Study design and procedures

The study was designed in such a way as to permit us to examine whether WET is noninferior to CPT, a more time and resource intense treatment approach. Participants (N = 150) are randomly assigned to either WET (n = 75) or to CPT (n = 75). Recruitment is occurring over the course of 4 years. Because of the differences in treatment dosage, diagnostic assessments are scheduled to occur at pretreatment, as well as 10, 20, and 30 weeks following the first treatment session. Thus, assessments occur at the same time point for all participants regardless of treatment assignment; structuring the assessments in this manner controls for any possible effects of time. Participants are not compensated for any portion of the study. The entire study is anticipated to require 4

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**Abbreviations**

AUDIT Alcohol Use Disorders Identification Test
B-IPF Brief Inventory of Psychosocial Functioning
CAPS-5 Clinician Administered PTSD Scale for DSM-5
CEQ Credibility/Expectancy Questionnaire
CPT Cognitive Processing Therapy
DRRI-2 Deployment Risk and Resilience Inventory, second version
DoD Department of Defense
DSI-SS Depressive Symptoms Index – Suicidality Subscale
DSM-5 Diagnostic and Statistical Manual of Mental Disorders, 5th Edition
EBTs evidence-based treatments
FTND Fagerstrom Test for Nicotine Dependence
FTND-ST Fagerstrom Test for Nicotine Dependence – Smokeless Tobacco Version
GAD-7 Generalized Anxiety Disorder Screener
IRB Institutional Review Board
ISI Insomnia Severity Index
ITT intent-to-treat
LEC Life Events Checklist
MINI Mini International Neuropsychiatric Interview
PCL-5 PTSD Checklist for DSM-5
PE Prolonged Exposure
PHQ-9 Patient Health Questionnaire-9
PI principal investigator
PTSD posttraumatic stress disorder
QDS Quick Drinking Screen
RCT randomized clinical trial
STBIT Self-Injurious Thoughts and Behaviors Interview
STOP Snoring, Tired, Observed, Blood Pressure Apnea Screen
STAXI-2 State-Trait Anger Inventory-2
STRONG STAR South Texas Research Organizational Network Guiding Studies on Trauma And Resilience
Tx treatment
VA Department of Veterans Affairs
VR-12 Veterans RAND 12-Item Health Survey
WET Written Exposure Therapy
WAI-SR Working Alliance Inventory-Short Revised.

barriers [8–10]. More efficient PTSD treatments may also accelerate military readiness among affected service members and may address the barriers identified for implementing PTSD treatments. Taken together, these findings establish a pressing need to identify effective PTSD treatments that are more frequent for providers and patients and that promote greater treatment engagement.

One such treatment is Written Exposure Therapy (WET [11]), which involves repeatedly confronting a trauma memory through writing over the course of five, treatment sessions. Direct face-to-face contact between therapist and client is significantly reduced in WET, as the therapist reads the writing instructions aloud to the client who is then left alone to complete the writing. The therapist returns after the 30 min for writing has elapsed and briefly checks in with the patient (see detailed information about the treatment in Methods section). Prior research has indicated that WET is efficacious [12,13], and noninferior to CPT [14, 15]. Notably, prior studies have consistently demonstrated that there is very low attrition among patients receiving WET (e.g., less than 10%). Although WET is now recommended as a first-line treatment in the most recently published VA/DoD PTSD Clinical Practice Guidelines [16]. Notably, there are no WET randomized controlled trials with active duty service members and it remains uncertain if WET will demonstrate the same efficacy with them as it has with civilians; such research is crucially important as civilians tend to have better PTSD treatment outcomes than active duty service members and veterans [4].

This study will compare PTSD treatment outcomes and attrition among active duty military service members diagnosed with PTSD. Based on prior findings with civilians [12,14], we are expecting WET will be at least as good as CPT, and observed treatment gains will be maintained at follow-up. In contrast, we expect WET will have significantly less attrition than CPT, even when comparing session attendance for only the first five sessions of CPT. The study is affiliated with the South Texas Research Organizational Network Guiding Studies on Trauma And Resilience (STRONG STAR Consortium), headquartered at the University of Texas Health Science Center at San Antonio (see www. STRONGSTAR.org), and is funded by the Department of Defense (W81XWH-15-1-0391).
Table 1
Inclusion and exclusion criteria and rationale.

| Inclusion Criteria                          | Rationale                        |
|--------------------------------------------|----------------------------------|
| Active duty service member seeking treatment for PTSD | Population under study          |
| Current PTSD diagnosis                     | Population under study          |
| Stable medication dose for at least 4 weeks | Treatment confound              |

| Exclusion Criteria                          | Rationale                        |
|--------------------------------------------|----------------------------------|
| Current psychotic disorder                 | Human subjects concern           |
| Currently in EBP for treatment for PTSD    | Treatment confound               |
| Moderate to severe brain damage            | Human subjects concern           |
| Suicidal risk                              | Human subjects concern           |

PTSD = posttraumatic stress disorder; EBT = evidence-based treatment.

2.2. Randomization

The blocked randomization sequence, using a 1:1 ratio, was entered by a study statistician into a secure, web-based application using SAS version 9.4 (SAS Institute Inc.), which is accessed by the project coordinator upon enrollment of each participant. The project coordinator then informs the participant of his or her treatment assignment. The participant is then contacted by the assigned study therapist to schedule the first treatment session.

2.3. Measures

The primary outcome is PTSD severity, as measured by the Clinician-Administered PTSD Scale for DSM-5 (CAPS-5 [17]), a structured diagnostic interview that assesses DSM-5 criteria for PTSD and yields information about PTSD symptom severity and PTSD diagnostic status. The CAPS-5 is administered at all major assessment points: at baseline and at 10, 20, and 30 weeks post first treatment session.

As part of a core battery of measures used by the STRONG STAR Consortium [21], secondary measures are included and administered at every assessment period. These measures include: Alcohol Use Disorders Identification Test (AUDIT [19]) Babor, Higgins-Biddle, Saunders, & Monteiro, 2001); Brief Inventory of Psychosocial Functioning (B-IPF [22]); Client Satisfaction Questionnaire (CSQ [23]); Credibility Expectancy Scale (CEQ [24]) Pre and Post; Demographics & Military Service Characteristics; Deployment Risk and Resilience Inventory (DRRI-2 [25]) Combat Experience and Postbattle Experience Sub-Scales; Depressive Symptom Index – Suicidality-Subscale (DSI-SS [20]); Fagerstrom Test for Nicotine Dependence – Smokeless Tobacco Version (FTND-ST [26,27]); Fagerstrom Test for Nicotine Dependence (FTND [28]); Generalized Anxiety Disorder Screener (GAD-7 [29]); Health Questionnaire; History of Head Injuries [30,31]; Insomnia Severity Index (ISI [32]); Life Events Checklist-5 (LEC-5 [33]); Mini International Neuropsychiatric Interview (MINI 7.0) – Psychotic Module [18]; Patient Health Questionnaire (PHQ-9 [34]); PROMIS Sleep Disturbance and Sleep-Related Impairment [35]; PTSD Checklist for DSM-5 (PCL-5 [36]); Quick Drinking Screen (QDS) self-report version [37]; Self-Injurious Thoughts and Behaviors Interview (SITBI [38]); Snoring, Tired, Observed, Blood Pressure (STOP) Sleep Apena Screen [39]; Veterans RAND 12-Item Health Survey (VR-12 [40]); Working Alliance Inventory-Short Revised (WAI-SR [41]; See Table 2).

2.4. Treatment conditions

2.4.1. Written Exposure Therapy (WET)

The WET protocol was developed over the course of a systematic series of studies investigating the use of expressive writing for the treatment of PTSD [12,42–45]. WET consists of five weekly treatment sessions, with the first session lasting 1 h and each subsequent session lasting approximately 40 min. In the first session, the therapist educates the participant about common reactions to trauma and provides the rationale for WET as a treatment for PTSD. The participant is then given general instructions for completing the trauma narratives, followed by specific instructions for completing the first session. The participant then completes the first (30 min) writing session. Participants are instructed to write about the same trauma during each session. This event is the same event identified as the index trauma during the baseline assessment session. The importance of delving into one’s deepest emotions surrounding the traumatic event is emphasized, as well as the importance of providing detailed information about the event. In each WET session, the therapist reads the specific writing instructions for that session and then leaves the instructions with the participant, while the 30-min writing session is completed alone. After 30 min has elapsed, the therapist re-enters the room and asks the participant to stop writing. The therapist then checks in with the participant regarding how the writing session went. The discussion of the participant’s reaction to the writing session is kept brief (i.e., less than 10 min).

Writing instructions begin with a focus on describing the details of the trauma as well as the emotions and thoughts that occurred during the traumatic event. They then change over the five sessions to focus more on the meaning of the trauma event (e.g., what the event has meant to the person, how it has changed the way the person views his or her life). No between-session homework assignments are included.
Based on these findings, Resick and colleagues now recommend to confront one narrative. This protocol version was previously referred to as CPT, and discussed within session. A dismantling study of CPT found that the included a detailed traumatic account that was written between sessions challenging and changing distorted beliefs and self-blame regarding the outcome of WET [11]. This is not surprising as the purpose of the writing we have not found educational level or IQ to moderate treatment cognitive only (CPT-C) but is now referred to as CPT. The protocol that mend using a version of CPT that does not include the written trauma their thoughts about their traumatic events and the consequences.

Between sessions, the therapist reads the written narrative to make sure the participant followed the writing instructions. At the start of subsequent writing session, the therapist provides feedback to the participant regarding how well he or she followed the instructions.

Although the core aspect of WET involves written trauma narratives, we have not found educational level or IQ to moderate treatment outcome of WET [11]. This is not surprising as the purpose of the writing is to confront one’s trauma memory; the quality of how one writes does not matter.

### 2.4.2. Cognitive Processing Therapy (CPT)

CPT consists of twelve, 60-min, twice weekly sessions that focus on challenging and changing distorted beliefs and self-blame regarding the traumatic event through Socratic questioning [1] using a progressive series of worksheets. The therapy consists of sequential cognitive therapy practice assignments that teach participants to examine and modify their thoughts about their traumatic events and the consequences.

The CPT protocol has evolved over time. The original protocol included a detailed traumatic account that was written between sessions and discussed within session. A dismantling study of CPT found that the protocol without the trauma accounts led to faster PTSD reductions [46]. Based on these findings, Resick and colleagues [1] now recommend using a version of CPT that does not include the written trauma narratives. This protocol version was previously referred to as CPT, cognitive only (CPT-C) but is now referred to as CPT. The protocol that includes written accounts was previously referred to as CPT, but is now referred to as CPT plus written accounts (CPT + A).

Sloan et al. [14] investigated whether WET was noninferior using the full CPT protocol (CPT + A). However, as previously described, CPT without written accounts led to faster PTSD reductions in one study [46]. Moreover, Sloan and colleagues noted that a substantial proportion of dropouts in the CPT condition occurred during the written account sessions. Thus, the dropout rate may be lower using the CPT version that does not include written accounts. Consequently, this study is using the protocol version that omits the written accounts. Consistent with Resick et al. [1], we use the term CPT to refer to the protocol version that omits the written accounts.

### 2.5. Quality control

#### 2.5.1. Training and supervision of therapists

All study therapists hold either a master’s or doctoral degree in psychology and have at least 1 year of experience in treating PTSD patients. Therapists are counterbalanced to treat participants across the two treatment conditions. Given the nature of the two treatment conditions in this study, the amount of training and supervision each treatment requires differs substantially. For CPT, a 2-day workshop is completed by all therapists. For WET, a 4-h training session is required. Following completion of the initial training, therapists receive 30–60 min weekly supervision or case consultation from psychologists who have extensive experience with the respective treatment protocol. All treatment sessions are audio-recorded and available for supervision and fidelity assessment.

#### 2.5.2. Assessment of fidelity

Treatment fidelity is assessed by two individuals who are otherwise
unaffiliated with the study. These two individuals are selected based on their familiarity with either the WET or the CPT protocol. For each treatment condition, 15% of the treatment sessions are randomly selected, reviewed, and rated, using the adherence and competence forms developed for each of the treatment conditions.

2.6. Safety protocol

To optimize participant safety, we do not include participants with high suicidal risk. At each screening visit, assessment, and therapy session, the therapist or independent evaluator assesses the degree to which a participant may be a danger to himself or others. Suicidal risk is determined by the Self-Injurious Thoughts and Behaviors Interview (SITBI), the Depressive Symptoms Index – Suicidality Subscale (DSI-SS [20]), and the Patient Health Questionnaire-9 (PHQ-9 [34]) at baseline and follow-up encounters. If potential risk is identified on self-report or standardized assessment, the participant will then be further evaluated by a strong STAR Risk Consultant. Risk Consultants are providers who are permitted to complete risk assessment and intervention, in accordance with their site’s requirements. An on-call schedule is maintained based on the site’s specific needs to ensure coverage during any scheduled participant visit. Determination as to whether a participant who is identified as high risk may continue with or re-enter treatment is made on a case-by-case basis in accordance with the study protocol by the overall principal investigator (PI) with consultation from on-site PIs and strong STAR leadership as necessary. Participants are excluded if suicide risk warrants immediate psychiatric intervention. To monitor suicide risk during the treatment, the PHQ-9 is administered at each treatment session. If a participant endorses suicidal ideation at 2 or higher in response to item 9 (thoughts you would be better off dead or hurting yourself), the therapist will assess for suicide risk. Therapists assigned to patient care during the treatment phase will monitor fluctuations of risk and provide management strategies to the participant as indicated (e.g., developing a crisis response plan).

The PTSD Checklist for DSM-5 (PCL-5 [36]) is administered at the beginning of every treatment session to monitor potential worsening of symptoms. Worsening of symptoms is defined by an increase from the initial assessment of at least 10 points on the PCL-5 that is sustained for at least three consecutive treatment sessions [47]. The PCL-5 is completed with reference to the identified Criterion A event established at the baseline assessment. If substantial worsening of symptoms occurs, the therapist talks with the participant about the possible reasons for symptom increase and whether study withdrawal, with appropriate referrals, is appropriate.

Adverse events are assessed at each assessment visit by inquiring whether any major change in mental or physical health has occurred since the participant’s previous visit and whether any hospitalizations have occurred since the last visit. All serious adverse events are reported within 48 business hours to the local IRB as well as to the Data and Safety Monitoring Board that meets on a quarterly basis to monitor safety of participants enrolled in the study.

2.7. Data analytic strategy

2.7.1. General

The similarity of the patients in the two treatment conditions on key baseline variables (e.g., age, sex, racial background, PTSD symptom severity, depression severity) will be examined using t-tests (e.g., sex), nonparametric equivalence, or chi-square tests, (racial background) depending on the type (continuous or dichotomous) and distribution (normal or non-normal) of the data. Any variable that statistically differs among groups will be used as covariates in the final analyses.

Missing Data. The proposed likelihood-based analyses are valid when the assumption that data is missing at random (MAR) holds. We will examine whether data are MAR using several approaches. First, we will perform [48] Missing Completely At Random test (MCAR). Second, we will compare those who are lost to outcome assessment with those available on baseline characteristics and response until dropout. If a statistical model predicting discontinuation can be developed, it can be the basis for inverse propensity weighting, a method that gives more weight to patients who are similar to those lost to follow-up [49]. On the other hand, Little [50] suggests that non-MAR situations are best handled by simple sensitivity analyses, where the assumptions are clear. For example, if a subset of the dropouts are thought to have an NMAR mechanism, the model might assume the mean of the predictive distribution of those values deviates from the distribution assumed under MAR by some specified amount, say 0.2 or 0.5 times the residual standard deviation given known variables for that case. The results from “tilting” the MAR model in this way can then be assessed.” Enders [51] (p.289) describes a very similar process calling it “Rubin’s ad hoc sensitivity analysis.” He suggests performing a series of multiple imputation analyses using a range of plausible constant values. This multiple imputation approach is now implemented in SAS/STAT version 9.4’s PROC MI with the inclusion of a new NMAR option [52], which permits systematically shifting imputed values by a constant amount or percent. It also can base the imputation model either on the complete sample or on a subset of cases such as the control group, as suggested by Mallinckrodt et al.’s [53] “worst case scenario.” In the end, Demirtas & Schafer ([54], p. 2574) conclude: “To us, an ignorability-based analysis that includes good predictors of attrition often seems more plausible than a non-ignorable model that assumes that the probability of dropout is a known function of the outcome being measured.”

2.7.2. Analysis of study aims

To test the hypothesis of the primary study aim that WET is non-inferior to CPT analyses will be conducted using the intent-to-treat (ITT) sample. The ITT sample will consist of participants who are randomized. The primary outcome measure will be PTSD symptom severity as indexed by the CAPS-5 total score. Consistent with Sloan et al. [14], a difference of 10 points (or less) on the CAPS-5 will be used to define noninferiority. The study includes assessments at 10-, 20-, and 30-weeks post the first treatment session. In order to examine treatment change over time, each of the three assessments will be examined and it is anticipated that WET will be non-inferior to CPT at each of these assessments.

The second aim of the study is to examine whether treatment dropout rates are significantly lower in the WET condition relative to CPT. Treatment dropout is defined as dropping out of treatment before completion of the protocol. However, because we are interested in dropout related to tolerability of the treatment, participants will not be included as a dropout if they report that they dropped out of treatment before completion because they felt they had achieved sufficient treatment gain or if they dropped out due to military relocation. Moreover, for a fair comparison, dropout occurring by session 5 of CPT will be compared to dropouts occurring in the WET condition.

Analysis of proportions (i.e., dropout rate) is straightforward with contingency tables, chi-square tests, and logistic regression, but that approach requires unambiguous coding of outcomes for all cases. That is problematic for those pulled out or lost to follow-up for extraneous reasons (e.g., removed due to deployment). Excluding those cases will not bias analyses if their departure is assumed to be unrelated to treatment, but it may reduce power. Survival analysis deals well with cases lost to follow-up. The Kaplan-Meier (product limit) survival curve estimates the proportions of participants dropping out over time with log-rank, Wilcoxon and likelihood ratio tests of differences between groups in the survival functions. Cox proportional hazard regression is a flexible method of survival analysis to analyze of predictors of time to event that can include time-dependent predictors that change over time [55,56] compared four alternative data analysis methods for the study of time to event (in their case the event was recovery) and concluded that survival analysis was most powerful. Consequently, comparison of results with both approaches will most informative.
2.7.3. Power analysis to determine sample size

Primary aim. A power analysis was conducted with the focus being the primary study aim to test noninferiority based on the CAPS-5 PTSD total symptom severity score. Following the practice of Sloan et al. [14], an outcome difference of 10 points or more on the CAPS-5 total severity score was chosen as the “noninferiority margin.” Differences smaller than 10 points would be considered clinically insignificant, so noninferiority will be declared if the upper bound of the 95% one-sided confidence limit of the difference between group means is less than 10. Using the CAPS for DSM-IV, Schnurr et al. [57] reported the standard deviation of the CAPS to be 20, so this represents a standardized mean difference in Cohen’s [58] terms of $d = 0.50$, a conventional medium effect.

Sample size was determined using the module for noninferiority tests in the NCSS/PASS power software [59]. Specifications were a 10-point noninferiority margin, a standard deviation of 20 [57], a true difference between treatment groups of zero, one-sided noninferiority test at $p = .05$, desired power $= .80$ and usual allocation to the two treatment groups. With these specifications, PASS indicated that $N = 50$ per group is required. This number was increased by 25% to account for unavoidable loss to follow-up. This is the basis for proposed recruitment of 126 participants. The sample size is consistent with other previously conducted PTSD noninferiority trials [60,61].

Secondary aim: Power analysis was also conducted for the second study aim testing dropout rate differences between the two treatment conditions. Sample size was determined using NCSS/PASS software [59]. Power would be at least 0.80 for a chi-square test of differences predicting dropout in CPT of 30–40% and 5–10% in WET. For survival analysis with a sample size of 126 and 20% attrition using Cox proportional hazard model or log-rank test has power of 0.87 for the smallest of these values (i.e., 30%–10%). Finally, logistic regression with a sample size of 100 and a binary predictor (treatment) has power ranging from 0.75 to 0.90. Taken together, the sample size to be recruited in the study will provide sufficient power to test the second aim of the study.

3. Discussion

Written Exposure Therapy is a viable alternative treatment that addresses the time constraint barrier currently noted by both patients and mental health providers [8–10]. This issue is particularly salient in the military setting where rates of PTSD are especially high, yet PTSD treatment utilization and treatment dropout is a significant problem [62,63]. If the study finds that WET is noninferior to the more time intensive CPT, then a more efficient yet effective PTSD treatment approach for military service members will be identified. This study is particularly important because WET is now listed as a first-line PTSD treatment in the most recent version of the VA/DoD Clinical Practice Guidelines [16]. Despite its inclusion in the practice guidelines, there has been no randomized controlled trial of the efficacy or effectiveness of WET with either a veteran or active duty military service member sample. Accordingly, it is critically important to conduct this study before widespread use of WET in DoD settings.

The second goal of the study is to examine whether WET has significantly lower dropout rates relative to CPT, even when considering only the first five treatment sessions. Even if indications indicate that WET is inferior to CPT, the degree of inferiority would need to be evaluated in light of the tolerability and brevity of the treatment.

A finding that, as expected, WET will have significantly lower attrition than CPT would have serious implications for treating service members with PTSD. Such findings would indicate that DoD could potentially reach and treat many more service members in need than ever before. Such circumstances would potentially improve military mission readiness, reduce the number of military veterans with PTSD in need of treatment following discharge, as well as lower the amount of money spent on compensating military service members and veterans with PTSD-related disabilities. Even if findings indicate that WET is inferior to CPT, the degree of inferiority would need to be evaluated in light of the tolerability and brevity of the treatment.

More broadly, this study will add to the growing literature concerning whether effective PTSD treatment can be obtained with a substantially smaller treatment dose. For instance, a brief version of PE was found to be efficacious in the treatment of service members with PTSD presenting to primary care in an initial pilot study [64] as well as an RCT [65]. Nacasch and colleagues [66] found that PE using a 60-min imaginal exposure was noninferior to using the standard 90-min protocol. Galovski and colleagues [67] found that the majority of individuals receiving CPT needed fewer than the standard 12 sessions to achieve clinically meaningful gains. Although each of these three protocols are shorter versions of either PE or CPT, they are more time intensive than WET and include between session assignments. Nevertheless, these findings suggest that the dose of trauma-focused treatment can be reduced while maintaining the treatment outcome benefits of the treatments. WET was developed as a brief and tolerable PTSD intervention that could provide greater access to effective treatment in a variety of settings. We look forward to additional studies examining whether the efficacy findings of WET are replicated in other settings and with other populations.

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Conflict of interest

Dr. Resick receives book royalties (Resick, Monson, & Chard 2016). Drs. Sloan and Marx receive book royalties (Sloan & Marx, 2019).

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