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Posttraumatic stress disorder and inflammation: untangling issues of bidirectionality

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Abstract

Posttraumatic stress disorder (PTSD) has increasingly been linked to heightened systemic inflammation. Whether this association is causal and either bidirectional or unidirectional, or correlational matters. Investigators have hypothesized that chronic systemic low-grade inflammation may contribute to greater risk of developing PTSD after experiencing trauma and/or serve as a mechanism linking PTSD to adverse physical health outcomes. However, if the PTSDinflammation relation is correlational, it may not warrant further research aimed at understanding inflammation as a PTSD risk factor or as a pathway linking PTSD with poor health. In this review, first we assess the longitudinal evidence related to PTSD and inflammation to understand more clearly the directionality and causal nature of this relation. Overall, few longitudinal studies rigorously assess the direction of the PTSD-inflammation relation. Some of the evidence indicates elevated inflammation assessed pre-trauma or in the acute aftermath of trauma increases risk for developing PTSD. Fewer studies evaluate the influence of PTSD on subsequent inflammation levels, and findings are mixed. Sample characteristics and study designs, and also type of inflammation-related measure, vary widely across studies. Based on current evidence, we then recommend several statistical and study design approaches that may help untangle issues of bidirectionality and aid in determining the direction of causality between PTSD and inflammation. Finally, we conclude with future research directions and consider potential implications for interventions or treatment approaches based on this growing body of literature.

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Keywords

Trauma; posttraumatic stress disorder; inflammation; inflammatory markers; bidirectionality; vulnerability

Posttraumatic stress disorder (PTSD) is the quintessential trauma-related mental disorder, characterized by re-experiencing the trauma, avoidance of trauma reminders, negative alterations in cognition and mood, and hyperarousal(1). Although PTSD has long been recognized as a negative psychological response to trauma(2), why only some individuals develop PTSD remains unclear. Moreover, PTSD has been linked to development of chronic disease and other adverse physical health outcomes(3–8). A substantial literature suggests inflammation—a key component of the immune response—may play a role in the link between trauma and subsequent PTSD and/or in the relation between PTSD and subsequent poor physical health, with some investigators hypothesizing a bidirectional relation between PTSD and inflammation(9–10). However, whether inflammation increases PTSD risk or results from PTSD, or is simply a correlate of PTSD, remains unclear. Elucidating the directional and causal nature of the PTSD-inflammation relation is critical for improving understanding of the potential role of inflammation in vulnerability to PTSD and/or in linkages between PTSD and chronic disease. Furthermore, such information could have implications for PTSD prevention and treatment.

Numerous plausible mechanisms may underlie associations between PTSD and inflammation(11–12). Elevated peripheral inflammation could affect the brain in ways that increase the likelihood of developing PTSD (Figure 1A)(13-19). Peripheral cytokines can cross the blood-brain barrier and initiate processes that produce cytokines in the central nervous system(14–16) which, in turn, can affect cortico-amygdala functioning(13,17,18) and cognitive processes like learning and memory consolidation(19). PTSD could also activate downstream behavioral (e.g., sedentary behavior, smoking) and physiological processes that increase inflammation (Figure 1B)(20-31). On the physiological side, PTSD is characterized by dysregulation of biological stress response systems, including hyperreactivity of the sympathetic nervous system and diminished activity of glucocorticoids produced by the hypothalamic-pituitary-adrenal axis [see Pitman et al.(23)], processes that contribute to heightened inflammation. In fact, in many studies evaluating if PTSD increases chronic disease risk(5–8), individuals are disease-free at baseline and there are many years between the time PTSD onsets to disease development. These features add support to the idea that PTSD can lead to elevated inflammation (via physiological and behavioral pathways).

A 2015 meta-analysis of 20 studies consistently found elevated levels of several inflammatory markers, including interleukin-6 (IL-6), IL-1 beta (IL-1 β), interferon gamma (IFN γ), and tumor necrosis factor-alpha (TNF α), in individuals with versus without PTSD(32). However because all studies were cross-sectional, we cannot determine the direction of effects or assess if the relation is causal due to potential confounding and reverse causation. A cross-sectional PTSD-inflammation relation could result because PTSD triggers physiological dysregulation that promotes elevated inflammation and/or because

inflammation increases risk for PTSD after trauma. A PTSD-inflammation relation could also be due to shared risk factors such as depression.

In this review, we conduct a comprehensive examination of evidence for a bidirectional association of PTSD with elevated inflammation. First, we evaluate empirical support for the hypothesis that PTSD leads to elevated inflammation and vice versa, focusing on publications since the 2015 meta-analysis(32) and prioritizing longitudinal studies. Second, we identify methodological frameworks that may help with untangling directional associations and address the extent to which these approaches have been (or could be) employed to understand the PTSD-inflammation relation. Third, we discuss how a clearer understanding of the directionality of this relation may inform PTSD prevention and treatment, particularly given interest in inflammation-related interventions to address mental health problems.

Evaluating the Evidence

Rather than conducting an exhaustive review of studies, we sought to identify longitudinal studies that provided the strongest possible evidence for causality by considering baseline inflammation as a predictor of subsequent PTSD or baseline PTSD as a predictor of change in inflammation. We searched MEDLINE and EMBASE for studies on "PTSD and inflammation" published from 2015 to September 12, 2019, plus Web of Science for papers citing the Passos et al. meta-analysis(32). To gather all possible longitudinal studies, we considered those identified in search results and ones that came up in references of relevant articles even if the study of interest was published before 2015. Together, we identified 15 longitudinal studies on inflammation-to-PTSD (Table 1) and 8 longitudinal studies on PTSD-to-inflammation (Table 2).

Evidence for the Inflammation-to-PTSD Relation

Studies addressing the extent to which inflammation increases vulnerability to PTSD utilized several designs. For example, some studies in longitudinal cohorts (particularly military samples) investigated whether pre-trauma inflammation predicted PTSD. Some also considered whether inflammation in the acute aftermath of trauma predicted subsequent PTSD. In these studies, inflammation was measured prior to PTSD diagnosis, which cannot be determined until one month after trauma. Additional longitudinal studies examined inflammation as a predictor of change in PTSD over time.

Pre-Trauma Inflammation Predicting PTSD—Five studies of military personnel examined whether pre-deployment inflammation, measured in various ways, predicted PTSD symptoms after deployment(10,33–36). A strength of these studies is that the trauma associated with PTSD (deployment-related trauma) occurred after inflammation measurement. Moreover, most studies queried pre-existing PTSD before deployment(10,33–35), with some adjusting for pre-deployment symptoms(10,35) and others only analyzing those with first-onset PTSD post-deployment(33,34).

Overall, large-scale military studies yielded mixed results (for this review, "large-scale" refers to studies with N 500; small studies have N<50). In male U.S. Marines, higher pre-

deployment high sensitivity C-reactive protein (hsCRP) levels were associated with increased likelihood of presence versus absence of any PTSD symptoms post-deployment, but not with severity of symptoms when present (10). Investigations of Dutch military personnel considering in vitro stimulated measures of inflammatory cytokine- and/or chemokine-producing immune cells at pre-deployment as predictors of post-deployment PTSD symptoms did not support a role for heightened inflammatory cytokine levels leading to PTSD. For instance, pre-deployment T-cell and monocyte cytokine production capacity did not predict PTSD symptoms at 6 months post-deployment(36). In another investigation, greater glucocorticoid-sensitivity of T-cells (which could produce lower levels of proinflammatory cytokines), but not monocytes, at pre-deployment was associated with elevated PTSD symptoms at 6 months post-deployment(35). Notably, greater predeployment glucocorticoid-sensitivity of T-cells was present only in soldiers who developed high PTSD, and not depressive, symptoms post-deployment. PTSD and depression frequently co-occur, and these results offer preliminary evidence that greater glucocorticoid inhibition of T-cell proliferation might be associated with vulnerability to features unique to PTSD.

Two studies using gene expression to assess pre-deployment inflammation-related processes are also suggestive. In a small study of male U.S. Marines without PTSD at baseline, pre-deployment functional annotation of genes indicated up-regulation of immune-related genes in men who later did versus did not develop PTSD(34). In a larger study of male U.S. Marines without PTSD at baseline, men who did versus did not develop PTSD exhibited overexpression of genes in networks associated with innate immune response and interferon signaling at pre-deployment(33).

Although most studies of pre-trauma inflammation and PTSD onset used a deployment framework and examined largely men, we investigated these associations in a large sample of women experiencing various trauma types. Using retrospective dating of trauma exposure/PTSD onset in a longitudinal female cohort [the Nurses' Health Study II (NHSII)], we identified women who developed PTSD during study follow-up and had measures of inflammation before and after PTSD onset(9). Compared to women without trauma, women who later developed PTSD had higher TNFα-receptor II (TNFRII) and intercellular adhesion molecule-1 (ICAM-1), but not hsCRP or vascular cell adhesion molecule-1 (VCAM-1), levels before PTSD onset. Similar to findings in U.S. Marines(10), greater pre-PTSD-onset inflammation did not predict the extent of symptoms in women who developed PTSD.

Inflammation in the Acute Aftermath of Trauma Predicting PTSD—Six studies examined whether inflammation measured within hours to days after trauma predicted subsequent PTSD(37–42). This approach may indicate whether heightened inflammatory responses to trauma increase vulnerability to PTSD. However, without assessing inflammation before and immediately after trauma, one cannot disentangle whether it is pretrauma inflammation or the acute posttraumatic inflammatory response that predicts PTSD. Furthermore, because inflammation is measured after trauma, inflammation levels could reflect aspects of trauma exposure, particularly for injury or medical traumas.

Several [but not all(39,42)] studies found elevated inflammation levels after trauma predicted subsequent PTSD onset(37,38,40). For example, in child motor vehicle accident survivors, higher IL-6 levels within 24 hours of the accident predicted PTSD diagnosis 6 months post-accident(40). Additionally, a small study of gene expression patterns within hours of trauma identified differential expression patterns in genes related to immune activation in individuals who did and did not develop PTSD(41). However, in a large sample of adults assessed in the emergency department within hours of trauma exposure and then followed for up to 12 months, participants who exhibited a chronic PTSD trajectory over follow-up had *lower* TNF α and IFN γ levels in the emergency department compared to those exhibiting symptom trajectories consistent with recovery or resilience(42). No significant differences were observed for numerous other inflammation-related markers.

Additional Longitudinal Studies of Inflammation Predicting PTSD—Additional longitudinal studies of the inflammation-to-PTSD relation yielded mixed results. For example, in a large Swiss sample, neither hsCRP, IL-6, nor TNFa levels at baseline predicted incident PTSD 5.5 years later, but findings may be limited as few participants developed PTSD over follow-up(43). In a predominantly male U.S. veteran sample, higher baseline levels of hsCRP, white blood cell (WBC) count, fibrinogen, and erythrocyte sedimentation rate were related to a worse course of PTSD (e.g., having ongoing or newonset PTSD versus no PTSD) over four years of follow-up(44). Notably, most associations were attenuated after adjusting for physical activity. Preliminary support for a role for elevated inflammation in heightened stress sensitivity and PTSD risk after deployment comes from another large study of Dutch soldiers. Among soldiers reporting high combat exposure, high stimulated T-cell cytokine production and monocyte cytokine production at one month post-deployment were each associated with greater increases in PTSD symptoms in response to stressors over the first two years after deployment(45).

Evidence for the PTSD-to-Inflammation Relation

Using varied approaches, several longitudinal studies have examined whether PTSD leads to inflammation. One approach investigates whether PTSD onset results in changes in inflammation from pre- to post-PTSD onset, whereas another considers whether PTSD at baseline predicts changes in inflammation over time. PTSD treatment studies measuring inflammation pre- and post-treatment, along with symptom change, also address this relation.

PTSD Onset or Diagnosis and Changes in Inflammation—Although rare, some studies include inflammation measures pre- and post-PTSD onset. In the NHSII, we demonstrated that women whose PTSD onset between two blood draws 10–16 years apart had greater increases in VCAM-1 levels (but not other inflammatory markers) from before to after PTSD onset compared to women without trauma(9). Four studies evaluated whether PTSD diagnosis predicted changes in inflammatory markers over time(43,46–48). Findings suggest that PTSD is associated with increases in inflammation, although results are inconsistent across different markers. For example, among Croatian men, combat veterans with chronic PTSD showed increases in IL-1ß and IL-8 over a 3-month period and decreases in soluble platelet-endothelial cell adhesion molecule-1 and soluble CD40 ligand(46).

However, numerous other inflammation-related markers were unchanged, and this small study did not include comparisons to veterans without PTSD. Another study in the NHSII found women with chronic PTSD versus no trauma had higher hsCRP, TNFRII, and ICAM-1 levels averaged across two time points over 10–16 years(48). Women with chronic PTSD also exhibited greater increases in VCAM-1 over follow-up. In contrast, in the large Swiss sample described above, baseline PTSD was associated with *lower* IL-6 approximately 5.5 years later, adjusting for baseline IL-6(43).

PTSD Treatment and Inflammation—Three treatment studies—two randomized controlled trials (RCTs) using intent-to-treat analyses(49,50) and one single-arm trial(51) measured PTSD and/or inflammatory markers at pre- and post-treatment. Findings are mixed. One study randomized German veterans to a 6-week inpatient psychotherapy or control outpatient psychotherapy and measured TNFa and its receptors (sTNFR p55 and p75)(49). In both conditions, PTSD symptoms and sTNFR p55 and p75 decreased over treatment, and TNFα increased over treatment. Thus, a non-specific effect of psychotherapy increasing inflammation was observed, with no significant correlations between changes in PTSD symptoms and inflammatory markers. In the second RCT, PTSD patients were assigned to 10 weeks of citalopram, sertraline, or placebo, with levels of IL-1ß and soluble IL-2 receptor (IL-2R; an indicator of cell-mediated immunity) measured pre- and posttreatment(50). At baseline, patients with PTSD had higher IL-1ß and lower IL-2R levels than trauma-exposed controls. Patients with PTSD in all three groups exhibited decreases in PTSD symptoms and IL-1ß and increases in IL-2R from pre- to post-treatment. Thus, PTSD symptoms declined and cytokine levels normalized with either antidepressants or placebo, perhaps reflecting a powerful placebo response. The investigators did not evaluate change in PTSD symptoms in relation to change in cytokines. In a 12-week inpatient treatment study of patients with PTSD or with mood, anxiety, or eating disorders, both mental distress (as measured by Global Severity Index scores) and inflammation changed over time(51). However, as PTSD symptom changes were not measured, whether inflammation changes paralleled changes in PTSD is unknown.

Summary

A number of investigations, including large-scale studies, present positive findings suggesting that inflammation may increase susceptibility to PTSD after trauma or that PTSD may lead to altered inflammatory processes, hinting the association may be bidirectional. However, taken together, the research presents a mixed picture. Even when studying large samples and using the strongest designs available to assess the PTSD-inflammation association in either direction, results are inconsistent. Even within the same study, results were often inconsistent across multiple inflammatory markers(9,38,44,46,48). These studies were conducted using widely different samples and inflammation-related markers and paradigms, making comparisons difficult. Thus, despite plausible biological mechanisms for the PTSD-inflammation relation, existing evidence precludes strong conclusions regarding directionality and causality. Future work will benefit not only from using the strongest study designs possible but also by using common data elements in studies of the PTSD-inflammation relation to facilitate comparisons across investigations. Furthermore, comprehensively accounting for potential confounding factors is critical(3). As seen in

Tables 1 and 2, covariates included in the reviewed studies were wide-ranging. Several of these are particularly important, including socioeconomic status, childhood maltreatment, and depression [see Koenen et al.(3)], and it will be critical to evaluate carefully whether they contribute to the PTSD-inflammation relation.

Methodological Approaches for Untangling Directional Associations

Here, we review several methodological frameworks useful for ascertaining potential causal associations and untangling directionality (Figure 2). Additionally, we address the extent to which these approaches can be employed to understand the PTSD-inflammation relation. Also worth noting is the importance of incorporating the highest quality measures of PTSD and inflammation. For example, single measures of inflammatory markers can be noisy; repeated measures may reduce noise in this signal.

Mendelian Randomization

Mendelian randomization (MR) is an instrumental variable (IV) analytic method (Figure 2A) that rigorously accounts for confounding (measured and unmeasured) in observational studies. By using an instrument—a variable that is related to a risk factor, is not related to confounders, and influences an outcome only through the risk factor—the design mimics that of an experiment with individuals randomly assigned to be exposed or unexposed to the risk factor(52). Because genetic variants are assigned and fixed at conception akin to a randomized experiment(52), MR leverages genetic variants as IVs for risk factors associated with health outcomes(53). By examining the extent to which genetic variants are associated with both risk factor and health outcome, the MR estimate provides evidence for a causal relation(52). However, several stringent assumptions must be met for MR studies to be valid [see Davies et al.(52)], and the genetic IV needs to account for a substantial proportion of variance in the risk factor to be useful.

One-sample MR requires measures of genotype, risk factor, and outcome in the same sample, whereas two-sample MR can obtain estimations of the genetic variants-risk factor association and genetic variants-outcome association from two different sets of participants(54). With two-sample MR, because the risk factor and outcome do not need to be measured in the same study, this method can use summary results from genome-wide association studies (GWAS)(52). Consortia are now pooling GWAS data and publicly sharing summary statistics(55,56), thereby offering more precise estimates based on large samples. Furthermore, GWAS summary statistics can be used to generate a genetic IV that incorporates information from multiple genetic variants and thus accounts for more variance in the phenotype of interest, providing a stronger genetic instrument.

Bidirectional two-sample MR could be implemented to examine whether inflammation is a causal risk factor for PTSD (using genetic variants associated with inflammation as an IV) and whether PTSD is a causal risk factor for inflammation (using genetic variants associated with PTSD as an IV). This approach has yet to be used to investigate the PTSD-inflammation relation. However, with summary statistics now available from large (*N* 200,000) GWAS for PTSD(57) and inflammatory markers(58), new opportunities to apply this approach are available. Perhaps worth noting is that studies using non-genetic IVs

are possible (e.g., using natural experiments) but have presented challenges with regard to finding appropriate instruments.

Repeated Measures in Longitudinal Studies

When studies include only one measure of PTSD or inflammation, concerns about reverse causality are difficult to mitigate. Only a few studies have incorporated repeated measures of both inflammatory markers and PTSD(40,43), and two examined updated PTSD status over time (although using retrospectively reported timing of trauma/PTSD onset) with change in inflammatory biomarkers(9,48). Repeated measures studies also benefit from rigorous statistical methods that directly examine bidirectionality. For example, cross-lagged panel analyses simultaneously evaluate longitudinal effects of two variables on each other, while controlling for baseline levels (Figure 2B). A recent study using this approach found support for bidirectionality in the relation between depressive symptoms and inflammation (IL-6 and hsCRP) over 7 years(59). Baseline IL-6 positively predicted depressive symptoms, whereas baseline depressive symptoms did not predict IL-6. Conversely, baseline hsCRP did not predict depressive symptoms, but baseline depressive symptoms predicted increased hsCRP. Future studies should determine longitudinal courses of PTSD symptoms in conjunction with changes in inflammation and leverage these kinds of rigorous analytic techniques.

Experimental Studies

Experimentally inducing inflammation and assessing subsequent changes in PTSD symptoms may be a useful study design for examining causal effects of inflammation on PTSD (Figure 2C). Little work has examined the impact of anti-inflammatory agents on PTSD, although meta-analytic evidence supports the effectiveness of anti-inflammatory treatment (e.g., cytokine antagonists, non-steroidal anti-inflammatory drugs) for improving depressive symptoms (60,61). Experimental studies using anti-inflammatory agents in patients with depression also provide evidence that inflammation may influence subsequent psychopathology. For example, in patients with treatment-resistant depression, pre-treatment hsCRP levels predicted response to a novel treatment for depression, administering a TNFantagonist versus placebo(62). TNF-antagonist treatment was not effective in improving depressive symptoms overall. However, differential effects were observed whereby individuals with high (>5mg/L) but not low (5mg/L) baseline hsCRP showed significantly improved depressive symptoms after treatment with TNF-antagonist. These findings suggest there are psychiatric disease subtypes characterized partly by inflammation levels and, as a result, some are likely to be more or less responsive to inflammation-targeted pharmacotherapy.

Experimental work has also explored acute induction of inflammation and subsequent psychological symptoms, again largely focused on depression(63). Experimental inflammation inductions (e.g., typhoid vaccination, endotoxin injection) provide more rigorous tests of the causal role of inflammation on psychological experience. Generally consistent evidence suggests that inflammation inductions impact neural reactivity to negative stimuli (e.g., heightening threat vigilance), reward processing (e.g., blunting reactivity to rewards), and somatic symptoms (e.g., increasing sleep disturbances)(63),

which are characteristic of PTSD(1,64). Research using these experimental paradigms of inflammation is warranted in PTSD.

Although PTSD is difficult to manipulate experimentally, treatment studies for PTSD may provide evidence regarding how change in PTSD impacts change in inflammation. As noted, a few psychotherapy or pharmacotherapy studies of PTSD assessed changes in inflammation(49–51). Although these trials indicate that inflammation levels may change in response to intervention (albeit at times with increases), it remains unclear if these changes are due to change in PTSD. Furthermore, no studies have examined gold-standard traumafocused psychotherapies (e.g., Prolonged Exposure, Cognitive Processing Therapy), and prior studies may not have been adequately powered to test whether changes in PTSD related to changes in inflammation. Future investigations should directly incorporate hypotheses regarding change in inflammatory markers to test more robustly whether effective PTSD treatment could influence subsequent inflammation.

Pre-Post Designs

Prospective observational studies with assessments of inflammation before and after trauma and PTSD onset can provide important evidence regarding the extent to which elevated inflammation may increase PTSD risk (Figure 2D). As noted, studies of military personnel have collected pre- and post-deployment measures(10,33–36). Although less common, prepost designs have also been implemented in non-military samples(9). Pre-post designs examining inflammation and PTSD could also be considered for individuals before entering situations with heightened risk of trauma exposure (e.g., trainee firefighters or police officers studied during training and after being on the job). These kinds of samples have been leveraged to identify PTSD risk factors but have yet to examine risk associated with pre-trauma inflammation(65,66).

An important potential limitation of pre-post studies to date is that prior unmeasured trauma exposure or psychopathology could influence baseline inflammation that, in turn, predicts subsequent PTSD. Although studies have adjusted for pre-existing PTSD symptoms(10,35), none comprehensively accounted for prior trauma history and psychopathology. Moreover, only a few studies examined inflammation-related processes as predictors of first-onset PTSD(33,34). Given links between trauma and inflammation(67) and between other psychopathology (e.g., depression, anxiety) and inflammation(68,69), it is critical to account for these exposures to rule out concerns that pre-existing factors unrelated to inflammation might explain findings.

Future Directions for Research and PTSD Prevention and Intervention

Going forward, research addressing the PTSD-inflammation relation will be strengthened by incorporating different biological levels of analysis in a single investigation. Studies have primarily measured inflammatory markers or gene expression. Future research investigating epigenetics, gene expression, metabolomics, and the microbiome, along with inflammatory markers, may shed light on mechanisms underlying the PTSD-inflammation association. For example, epigenetic processes influence gene expression(70), but these processes have not been considered within the PTSD-inflammation literature. Additionally, as the microbiome

is a key regulator of inflammation and immune responses(71), considering these processes may be informative. An exploratory study found decreases in the relative abundances of Actinobacteria, Lentisphaere, and Verrucomicrobia in individuals with PTSD compared to trauma-exposed controls, which could contribute to immunoregulation deficiencies in those with PTSD(72). Additionally, early metabolomics research identified reduced unsaturated fatty acid levels in patients with versus without PTSD, which could increase cytokine production(73). Although promising, these studies are cross-sectional, precluding conclusions about directionality and causality.

If research continues to indicate that elevated inflammation predisposes individuals to develop PTSD, treatments that reduce inflammation in trauma-exposed individuals may be warranted for those who show heightened inflammation before or after trauma. Such interventions could mirror work conducted in those with depression(62), evaluating if anti-inflammatory interventions prevent PTSD onset and/or promote PTSD remission. Additional work is also needed to identify individuals who might benefit most from anti-inflammatory interventions.

If future evidence also supports a causal link between PTSD and elevated inflammation, then rigorous research (i.e., appropriately powered, using gold-standard treatments) that explicitly tests whether successfully treating PTSD leads to improvement in inflammatory markers is warranted. Notably, preliminary work comparing inflammation in individuals with remitted PTSD and without PTSD indicates that individuals with remitted disorder do not show elevated inflammation. For example, in one cross-sectional study, individuals with remitted PTSD did not differ from those without PTSD on hsCRP, fibrinogen, and WBC count(74). In the longitudinal study of Swiss adults discussed above, remitted PTSD at baseline was not associated with IL-6, hsCRP, or TNFα levels approximately 5.5 years later, adjusting for baseline inflammation(43). However, because studies did not measure inflammation before remission, it is unclear whether these individuals already exhibited lower levels of inflammation and if this contributed to their remission, or if the PTSD remission led to decreased inflammation. Evidence supporting the latter has implications for physical health consequences of PTSD.

Conclusions

Preliminary, but inconsistent, evidence suggests that elevated inflammation may increase risk of PTSD onset and that PTSD may lead to heightened inflammation. Conclusions regarding causality remain limited, and methodological limitations and differences in the inflammation measures and samples studied make cross-investigation comparisons challenging. Nevertheless, these initial findings suggest that targeted research is warranted to better understand these associations. Employing a broad range of methodological approaches will help elucidate whether the PTSD-inflammation relation is bidirectional and causal.

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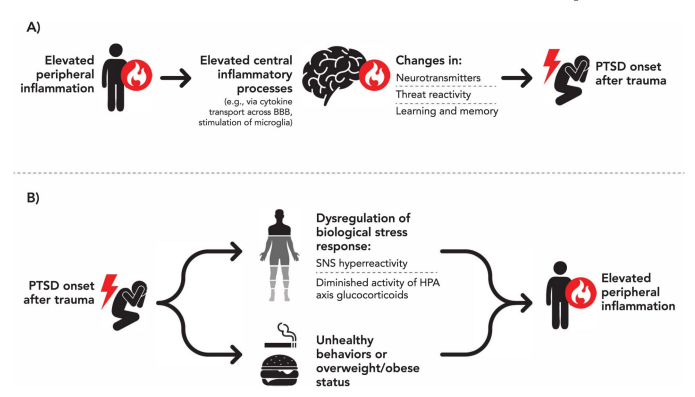


Figure 1.
Potential mechanisms linking A) elevated inflammation with posttraumatic stress disorder (PTSD) risk and B) PTSD with elevated peripheral inflammation. BBB=blood-brain barrier. SNS=sympathetic nervous system. HPA axis=hypothalamic-pituitary-adrenal axis.

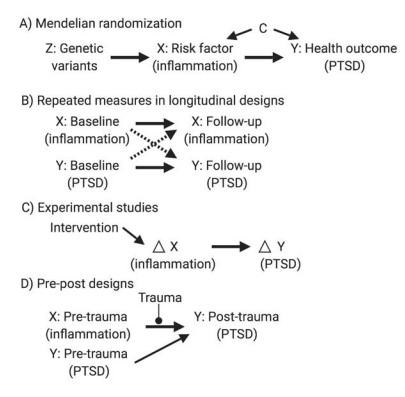


Figure 2.

Diagrams outlining methodological approaches for untangling directionality that can be applied to the posttraumatic stress disorder (PTSD)-inflammation relation. These directed acyclic graphs (DAGs) are visual representations of causal assumptions. DAGs are shown to represent the following statistical approaches and study designs: A) Mendelian randomization (Z=genetic variants; X=risk factor such as inflammation; Y=health outcome such as PTSD; C=confounders), B) Repeated measures in longitudinal designs [dashed arrows=cross-lagged paths representing effects of baseline variable Y (PTSD) on follow-up variable X (inflammation) and of baseline variable X (inflammation) on follow-up variable Y (PTSD); solid arrows=autoregressive effects representing stability in variables X and Y over time], C) Experimental studies [intervention leads to change () in variable X (inflammation), which is then related to in variable Y (PTSD)], D) Pre-post designs [pretrauma measure of variable X (inflammation) is then related to a post-trauma measure of variable Y (PTSD), accounting for a pre-trauma measure of variable Y (PTSD)].

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Table 1.

Descriptions of 15 longitudinal studies addressing the inflammation-to-PTSD relation.

Authors and Year	Sample Description	Inflammatory Markers or Inflammation-related Measure	Study Design ^a	Covariates	Results	Direction of Finding
Pre-Trauma Inflam	Pre-Trauma Inflammation Predicting PTSD					
Breen et al., 2015 (33)	142 male U.S. Marines in the MRS with and without post-deployment PTSD (none with pre-deployment PTSD) assessed at 1 month pre- and 3 months post-deployment	Transcriptome-wide gene expression profiling from peripheral leukocytes at 1 month pre- and 3 months post-deployment	Pre-post trauma exposure (1)	Groups matched on combat exposure, age, and ethnicity	Pre-deployment differentially expressed gene modules between PTSD cases and controls at post-deployment included overexpressed genes involved in innate immune responses, interferon signaling, and monocyte specificity	Inflammation predicted PTSD (+)
Eraly et al., 2014 (10)	1,719 male U.S. Marines in the MRS assessed at 1 month preand 3 months post-deployment	hsCRP at pre-deployment	Pre-post trauma exposure (2); baseline inflammation with repeated PTSD	Baseline PTSD symptoms, combat exposure, post-battle experiences, and Marine cohort assignment	High hsCRP increased risk of PTSD symptoms at post-deployment	Inflammation predicted PTSD (+)
Glatt et al., 2013 (34)	48 male U.S. Marines in the MRS with and without post-deployment PTSD (none with pre-deployment PTSD) assessed at 1 month pre-and 3 months post-deployment	Transcriptome-wide gene expression profiling from peripheral blood samples at pre-deployment	Pre-post trauma exposure (2); baseline inflammation and repeated PTSD	Groups matched by age, deployment history, ethnicity, Marine cohort assignment, and level of exposure to putative traumas	Pre-deployment differentially expressed genes between PTSD cases and controls at post-deployment indicated genes involved in immune-related processes, protein domains involved in response to viral infection, and genes involved in Type-1 interferon signaling	Inflammation predicted PTSD (+)
Sumner et al., 2018 (9) ^C	525 community-dwelling women with no trauma exposure, trauma with no PTSD, and PTSD that onset in between two blood draws 10–16 years apart	hsCRP, TNFRII, ICAM-1, VCAM-1 at both blood draws	Repeated measures (3)	Age, race, anti- hypertensive medication, anti-inflammatory medication, cholesterol- lowering medication, hormone therapy, and menopausal status	TNFRII and ICAM-1 levels at blood draw 1 (prior to PTSD onset) were higher among women who would have later PTSD onset, relative to women with no trauma; blood draw 1 biomarker levels were not associated with later PTSD symptom severity	Inflammation predicted PTSD (+)
van Zuiden et al., 2011 (36)	1,023 Dutch male military personnel assessed pre- and 1 and 6 months post-deployment	CD2/CD28-induced T-cell cytokine production (IL-2, IL-4, IL-10, TNFa, MCP-1, IFNy, IFNy-induced protein-10, RANTES) and LPS-stimulated monocyte cytokine production (IL-1a, IL-1β, IL-6, IL-10, TNFa) at pre-and 1 and 6 months post-deployment	Pre-post trauma exposure (2); repeated inflammation with follow-up PTSD	Depression at post-deployment	Cytokine production at pre- and post- deployment was not associated with PTSD symptoms at 6 months post- deployment	Inflammation did not predict PTSD
van Zuiden et al., 2012 (35)	526 Dutch male military personnel assessed pre- and 1 and 6 months post-deployment	DEX-sensitivity of T-cell mitogen-induced proliferation and DEX sensitivity of LPS- induced TNFa production at pre-deployment	Pre-post trauma exposure (2); baseline inflammation with follow-up PTSD	Baseline PTSD symptoms and depression and fatigue at follow-up	Greater pre-deployment DEX- sensitivity of T-cell mitogen-induced proliferation (which may relate to lower cytokine levels) was associated with elevated PTSD symptoms at 6 months post-deployment only for those without	Inflammation predicted PTSD (-)

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Longitudinal (4); Gender, age, education, repeated inflammation with follow-up PTSD Grelevation MI, GRACE risk score, LVEF, troponin T, WBC count, social support, ASD symptoms at admission, antidepressants, and type of counseling inflammation with follow-up PTSD Longitudinal (4); Age and severity of injury inflammation and repeated PTSD Longitudinal (4); Age and sex baseline inflammation and repeated PTSD Longitudinal (4); Age and sex baseline inflammation and repeated PTSD Longitudinal (4); Sex, BMI, time elapsed baseline inflammation and repeated PTSD Repeated PTSD Sex, BMI, time elapsed between trauma exposure and blood sampling, incident and premorbid interpersonal trauma exposure Repeated measures Injury severity, gender, age, BMI, and serum cortisol	Authors and Year	Sample Description	Inflammatory Markers or Inflammation-related Measure	Study Design ^a	Covariates	Results	$\begin{array}{c} \text{Direction of} \\ \text{Finding}^b \end{array}$
post-Micromath of Trauma Predicting PTSD Relationary and Smooths later and 3 months later admission and admission and admission and admission and admission and month later assessed in emergency from the populalization and month later assessed in emergency from the populalization and months later assessed in emergency from the later assessed in the later assesse						elevated depressive symptoms; no association observed for DEX-sensitivity of LPS-induced TNFa production	
18 acute MI patients	Inflammation in the	3 Acute Aftermath of Trauma Pred	lecting PTSD				
traumatic niquies assessed at IL-6, IL-8, TGF-β, IL-4, baseline inflammation with lospitalization and 1 month later departments and 1.3 f. and 12 months later (1.289 at 1 months). Sof trauma-exposed adults assessed in emergency assessed in emergency counts later (1.29 at 1.2 months). Sof trauma-exposed adults assessed in emergency assessed in emergency counts later (1.29 at 1.2 months). Sof trauma-exposed adults assessed in emergency adults assessed in emergency rooms and 1, 3, 6, and 12 months. Sof trauma-exposed adults assessed in emergency cytokines and 1, 3, 6, and 12 months. Sof trauma-exposed adults assessed in emergency cytokines assessed in emergency rooms and 1, 3, 6, and 12 months. IL-10, IL-1RAN, other repeated PTSD asseline inflammation and cytokines (IL-1), themokines (eotaxin, MIP-1). IL-17, chemokines (eotaxin, MIP-1), themokines (eotaxin, MIP-1), them	(37) Bielas et al., 2018	183 acute MI patients participating in an RCT for post-MI psychological counseling assessed at hospital admission and 3 months later	CRP at hospital admission and 3 months later	Longitudinal (4); repeated inflammation with follow-up PTSD	Gender, age, education, BMI, smoking, alcohol intake, physical activity, ST-elevation MI, GRACE risk score, LVEF, troponin T, WBC count, social support, ASD symptoms at admission, antidepressants, and type of counseling	Lower reduction or increased CRP from admission to follow-up predicted PTSD at follow-up	Inflammation predicted PTSD (+)
4. 123 trauma-exposed adults assessed in emergency departments linflammation and repeated PTSD day of blood sampling, time elapsed and Li-13, Li-15, Li-12, Li-13, Lillammation and of day of blood sampling, time elapsed and brooken trainma exposure department repeated PTSD every BMI, time elapsed and sex, BMI, time elapsed and sex, BMI, time elapsed and sex, BMI, and serum accident and trainma- unexposed age and BMI- matched controls assessed at hospitalization and I and 6 months later departments lingtonent sex, BMI, time elapsed repeated PTSD every BMI, time elapsed petroen Lingtonen and sex, BMI, time elapsed petroen Lingtonen and sex, BMI, time elapsed petroen Lingtonen and sex, BMI, time elap	Cohen et al., 2011 (38)	61 patients hospitalized for traumatic injuries assessed at hospitalization and 1 month later	IL-6, IL-8, TGF-β, IL-4, IL-10 at hospitalization	Longitudinal (4); baseline inflammation with follow-up PTSD	Age and severity of injury	IL-8 was positively associated and TGF-β was negatively associated with PTSD symptoms at 1 month posthospitalization	Inflammation predicted PTSD (+)
505 trauma-exposed adults assessed in emergency rooms assessed in emergency rooms anti-inflammatory factors and 1, 3, 6, and 12 months (IL-1β, IL-6, TNFa, IFNγ), and 12 months (IL-1β, IL-6, IL-12, IL-12, IL-12, IL-13, IL-4, IL-12, IL-13, IL-4, IL-13, I	Gandubert et al., 2016 (39)	123 trauma-exposed adults assessed in emergency departments and 1, 4, and 12 months later (<i>n</i> =89 at 1 month, <i>n</i> =85 at 4 months, <i>n</i> =57 at 12 months)	hsCRP in emergency departments	Longitudinal (4); baseline inflammation and repeated PTSD	Age and sex	hsCRP levels were not associated with development of PTSD at 1, 4 and 12 months post-trauma	Inflammation did not predict PTSD
u et al., 88 children aged 7–18 IL-6 at hospitalization and 1 Repeated measures Injury severity, gender, following a motor vehicle and 6 months later (3) age, BMI, and serum accident and traumanuexposed age and BMI-matched controls assessed at hospitalization and 1 and 6 months later	Michopoulos et al., 2019 (42)	505 trauma-exposed adults assessed in emergency rooms and 1, 3, 6, and 12 months later	Proinflammatory cytokines (IL-1β, IL-6, TNFa, IFNγ), anti-inflammatory factors (IL-10, IL-1RA), other cytokines (IL-5, IL-15, IL-2, IL-17), chemokines (eotaxin, IL-17), chemokines (eotaxin, MIP-1a, IFNγ-induced protein-10, MCP-1, IL-8, MIP-1β, RANTES), and growth factors (GM-CSF, bFGF, IL-7, PDGF-BB) in the emergency department		Sex, BMI, time elapsed between trauma exposure and blood sampling, time of day of blood sampling, incident and premorbid interpersonal trauma exposure	Participants exhibiting a chronic PTSD trajectory over follow-up had lower levels of TNFa and IFNy in the emergency department compared to those exhibiting trajectories consistent with recovery (i.e., decreasing symptoms) or resilience (i.e., no symptoms); no significant differences observed for the other proinflammatory cytokines, anti-inflammatory factors, other cytokines, chemokines, or growth factors	Inflammation predicted PTSD (-)
	ervanidou et al., 2007 (40)	88 children aged 7–18 following a motor vehicle accident and traumanunxposed age and BMI-matched controls assessed at hospitalization and 1 and 6 months later.	IL-6 at hospitalization and 1 and 6 months later	Repeated measures (3)	Injury severity, gender, age, BMI, and serum cortisol	Higher IL-6 levels at hospitalization was associated with PTSD at 6 months but not 1 month	Inflammation predicted PTSD (+)

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Authors and Year	Sample Description	Inflammatory Markers or Inflammation-related Measure	Study Design ^a	Covariates	Results	Direction of Finding
Segman et al., 2005 (41)	24 trauma-exposed adults assessed in emergency rooms and 4 months later	Gene expression from PBMCs at emergency room admission and/or 4 month follow-up	Repeated measures (3); for some of the sample	None	Differentially expressed transcripts from emergency room and 4 month samples were found between those with PTSD and no PTSD across follow-up; expression patterns from emergency room samples distinguished PTSD versus no PTSD at follow-up; differential expression signatures were involved in immune activation, signal transduction, and apoptosis	Inflammation predicted PTSD (+)
Additional Longitu	Additional Longitudinal Studies of Inflammation Predicting PTSD	licting PTSD				
Eswarappa et al., 2019 (44)	700 veterans assessed annually for 4 years; categorized as no PTSD, resolved PTSD, developed PTSD, and chronic PTSD	WBC count, hsCRP, fibrinogen, platelet count, ESR, IL-6 at baseline	Longitudinal (4); baseline inflammation and repeated PTSD	Age, sex, physical activity	Higher WBC, CRP, fibrinogen, and ESR levels predicted worse course of PTSD adjusting for age and sex, but effects besides WBC were fully attenuated when adjusting for physical activity	Inflammation did not predict PTSD
Glaus et al., 2018 (43) ^C	2,573 Swiss adults with current, remitted, or no PTSD assessed at baseline and 5.5 years later	hsCRP, IL-6, TNF0, at baseline and follow-up	Repeated measures (3)	Length of follow-up, sex, age, SES, race, marital status, psychotropic medication, aspirin, statins, NSAIDs, smoking, physical inactivity, BMI, diabetes, dyslipidemia, and hypertension	Baseline inflammation did not predict lifetime PTSD at follow-up, adjusting for PTSD at baseline, or incident PTSD that developed over follow-up	Inflammation did not predict PTSD
Smid et al., 2015 (45)	814 Dutch military personnel assessed pre- and 1, 6, 12, and 24 months post-deployment (p=693 at 1 month, p=644 at 6	CD2/CD28-induced T-cell cytokine production (IL-2, IL-4, IL-5, IL-6, IL-10, TNFa, MCP-1, HNY, HNY-	Pre-post trauma exposure (2); repeated PTSD with follow-up	Gender, age, education, rank, deployment history, early life trauma, smoking, BMI, oral anti-	Three-way interaction effect of combat exposure, post-deployment SLEs, and cytokine production from both T-cell and monocytes on change in PTSD	Inflammation predicted PTSD (+)

symptoms, whereas fewer post-deployment SLEs were associated with decreased PTSD symptoms

symptoms over follow-up; in presence of high combat exposure and high T-cell or monocyte cytokine production,

more post-deployment SLEs were associated with increased PTSD

cholesterol, and anti-

antihistamines,

RANTES) and LPS-stimulated monocyte cytokine production (IL-1α, IL-1β, IL-6, IL-8, IL-10, TNFα) at

induced protein-10,

(*n*=693 at 1 month, *n*=644 at 6 months, *n*=465 at 12 months and *n*=433 at 24 months) 24 months post-deployment

1-month post-deployment

hypertensive drugs

smoking, BMI, oral antisystemic glucocorticoids,

with follow-up inflammation

contraceptives, non-

 $^{^{3}}$ Study designs in order from strongest to weakest evidence for causality:

^{1.} Pre-post trauma exposure - assessments both before and following trauma exposure for both PTSD and inflammation

^{2.} Pre-post trauma exposure – assessments both before and following trauma exposure, but either PTSD or inflammation only assessed at one timepoint

Repeated measures (with or without PTSD treatment) - repeated assessments for both PTSD and inflammation

^{4.} Longitudinal – repeated assessments for either PTSD or inflammation, and either PTSD or inflammation only assessed at one timepoint

bositive associations are indicated by "+;" negative associations are indicated by "-," and both positive and negative associations are indicated by "mixed."

Study is included as evidence for both the inflammation-to-PTSD relation and the PTSD-to-inflammation relation.

Abbreviations: PTSD = posttraumatic stress disorder; MRS = Marine Resiliency Study; hsCRP = high sensitivity C-reactive protein; TNFRII = tumor necrosis factor alpha-receptor II; ICAM = intercellular regulated upon activation, normal T cell expressed, and secreted; LPS = lipopolysaccharide; DEX = dexamethasone; MI = myocardial infarction; RCT = randomized control trial; CRP = C-reactive protein; growth factor beta; MIP = macrophage inflammatory protein; GM-CSF = granulocyte macrophage-colony stimulating factor; bFGF = basic fibroblast growth factor; PDGF-BB = platelet-derived growth factor BB; PMBC = peripheral blood mononuclear cell; ESR = erythrocyte sedimentation rate; SES = socio-economic status; NSAID = nonsteroidal anti-inflammatory drugs; SLE = stressful life events adhesion molecule; VCAM = vascular cell adhesion molecule; IL = interleukin; TNFa = tumor necrosis factor alpha; MCP = monocyte chemoattractant protein; IFNy = interferon gamma; RANTES = BMI = body mass index; GRACE = Global Registry of Acute Coronary Events; LVEF = left ventricular ejection fraction; WBC = white blood cell; ASD = acute stress disorder; TGF-\(\theta\) transforming

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Table 2.

Descriptions of 8 longitudinal studies addressing the PTSD-to-inflammation relation.

Authors and Year	Sample Description	Inflammatory Markers or Inflammation-related Measure	Study Design ^a	Covariates	Results	Direction of Finding
PTSD Onset or Dia	PTSD Onset or Diagnosis and Changes in Inflammation					
Glaus et al., 2018 (43) ^C	2,573 Swiss adults with current, remitted, or no PTSD assessed at baseline and 5.5 years later	hsCRP, IL-6, TNFα at baseline and follow-up	Repeated measures (3)	Length of follow-up, sex, age, SES, race, marital status, major depressive disorder, bipolar disorder, substance use disorders, psychotropic medication, aspirin, statins, NSAIDs, smoking, physical inactivity, BMI, diabetes, dyslipidemia, and hypertension	Current PTSD at baseline was associated with lower IL-6 levels at follow-up, adjusting for baseline IL-6; remitted PTSD was not associated with inflammatory markers at follow-up	PTSD predicted inflammation (-)
Jergovi et al., 2015 (46)	47 combat exposed male veterans with chronic PTSD assessed at baseline and 3 months later	CRP, IFNy, IL-1β, IL-2, IL-4, IL-6, TNFα, SPECAM-1, sICAM-1, MIP-1α, IL-8, sCD40L, NGF, and leptin at baseline and 3 months later	Longitudinal (4); baseline PTSD with repeated inflammation	Age, smoking, alcohol use, and medication use	Veterans with PTSD exhibited decreases in sCD40L and sPECAM-1 and increases in IL-8 and IL-1 β over follow-up	PTSD predicted inflammation (mixed)
Solomon et al., 2017 (47)	101 Yom Kippur War ex-POW combat veterans assessed in 1991, 2003, 2008, and 2015 assigned to chronic, resilient, and delayed PTSD trajectories	WBC, CRP assessed in 2015	Longitudinal (4); repeated PTSD with follow-up inflammation	Captivity stressors and depression	Delayed and chronic PTSD was associated with high CRP among ex-POWs, compared to resilient trajectories	PTSD predicted inflammation (+)
Sumner et al., 2017 (48)	524 community-dwelling women with no trauma exposure, trauma but no PTSD, and chronic PTSD; two blood draws conducted 10–16 years apart	hsCRP, TNFRII, ICAM-1, VCAM-1 at both blood draws	Repeated measures (3)	Time between blood draws, age, race, anti-hypertensive medication, anti-inflammatory medication, cholesterol-lowering medication, hormone therapy, and menopausal status	Women with chronic PTSD had higher hsCRP, TNFRII, and ICAM-1 levels averaged across follow-up compared to those with no trauma; women with chronic PTSD had greater increases in VCAM-1 over time compared to women with no trauma	PTSD predicted inflammation (+)
Sumner et al., 2018 (9) ^C	525 community-dwelling women with no trauma exposure, trauma with no PTSD, and PTSD that onset in between two blood draws 10–16 years apart	hsCRP, TNFRII, ICAM-1, VCAM-1 at both blood draws	Repeated measures (3)	Time between blood draws, age, race, anti-hypertensive medication, anti-inflammatory medication, cholesterollowering medication, hormone therapy, menopausal status, BMI, smoking, alcohol	Women with PTSD onset had larger increases in VCAM-1 over follow-up compared to those with no trauma exposure	PTSD predicted inflammation (+)

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Authors and Year	Sample Description	Inflammatory Markers or Inflammation-related Measure	Study Design	Covariates	Results	Direction of Finding
				consumption, physical activity, and diet quality		
PTSD Treatment and Inflammation	d Inflammation					
Himmerich et al., 2016 (49)	38 male combat soldiers with PTSD randomly assigned to inpatient psychotherapy or control outpatient psychotherapy for 6 weeks	TNFa and sTNFR p55 and p75 at baseline and 6 weeks follow-up	Repeated measures with PTSD treatment (3)	None	TNFa increased, sTNFR decreased, and PTSD symptoms decreased by follow-up among all participants: PTSD symptom changes were not related to inflammatory changes	PTSD did not predict inflammation
Toft et al., 2018 (51)	124 psychiatric patients (39 with PTSD) in 12-week inpatient psychotherapy and psychoeducation treatment	IL-1β, MCP-1, and TNFα at baseline, 6 weeks and 12 weeks of follow-up	Repeated measures with PTSD treatment (3)	None	Individuals with PTSD had increasing levels of IL-1B, MCP-1, and TNFa across follow-up, compared to other psychiatric diagnoses	PTSD predicted inflammation (+)
Tucker, et al., 2004 (50)	58 individuals with PTSD randomized to two SSRIs or placebo for 10 weeks; 21 trauma-exposed controls for baseline comparison	IL-1β and IL-2R at baseline and 10 weeks follow-up	Repeated measures with PTSD treatment (3)	None	Those with PTSD had higher IL-1β and lower IL-2R levels compared to controls at baseline; over treatment, PTSD symptoms decreased, IL-1β decreased, and IL-2R increased by follow-up, regardless of treatment status	PTSD did not predict inflammation

 $^{^{3}}$ Study designs in order from strongest to weakest evidence for causality:

intercellular adhesion molecule; MIP = macrophage inflammatory protein; sCD40L = soluble CD40 ligand; NGF = nerve growth factor; POW = prisoner of war; WBC = white blood cell; TNFRII = tumor necrosis factor alpha-receptor II; ICAM = intercellular adhesion molecule; VCAM = vascular cell adhesion molecule; sTNFR = soluble tumor necrosis factor receptor; MCP = monocyte chemoattractant nonsteroidal anti-inflammatory drugs; BMI = body mass index; CRP = C-reactive protein; IFNy = interferon gamma; sPECAM = soluble platelet-endothelial cell adhesion molecule; sICAM = soluble Abbreviations: PTSD = posttraumatic stress disorder; hsCRP = high sensitivity C-reactive protein; IL = interleukin; TNFa = tumor necrosis factor alpha; SES = socio-economic status; NSAID = protein; SSRI = selective serotonin reuptake inhibitors

^{1.} Pre-post trauma exposure – assessments both before and following trauma exposure for both PTSD and inflammation

^{2.} Pre-post trauma exposure – assessments both before and following trauma exposure, but either PTSD or inflammation only assessed at one timepoint

^{3.} Repeated measures (with or without PTSD treatment) - repeated assessments for both PTSD and inflammation

^{4.} Longitudinal – repeated assessments for either PTSD or inflammation, and either PTSD or inflammation only assessed at one timepoint

bositive associations are indicated by "+," negative associations are indicated by "-," and both positive and negative associations are indicated by "mixed."

Study is included as evidence for both the inflammation-to-PTSD relation and the PTSD-to-inflammation relation.