BMJ Open What work-related exposures are associated with post-traumatic stress disorder? A systematic review with meta-analysis



Pieter Coenen . Henk F van der Molen .



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¹Department of Public and Occupational Health, Amsterdam Public Health Research Institute, Amsterdam UMC, Vrije Universiteit Amsterdam, Amsterdam, The Netherlands ²Department of Public and Occupational Health. Netherlands Center for Occupational Diseases, Amsterdam Public Health Research Institute Amsterdam UMC, University of Amsterdam, Amsterdam, The Netherlands

Correspondence to

Dr Henk F van der Molen; h.f.vandermolen@ amsterdamumc.nl

ABSTRACT

Objectives Although there is evidence that work-related exposures cause post-traumatic stress disorder (PTSD), there are few quantitative studies assessing the degree to which these factors contribute to PTSD. This systematic review with meta-analysis identified work-related exposures associated with PTSD, and quantified their contribution to this disorder.

Methods We searched Medline, PsycINFO, Embase, PILOTS and Web of Science (2005-10 September 2019) for longitudinal studies on work-related exposures and PTSD. We described included articles, and conducted meta-analyses for exposures with sufficient homogeneous information. We performed subgroup analyses for risk of bias, study design and PTSD ascertainment. We assessed evidence quality using Grades of Recommendations, Assessment, Development and Evaluation, and estimated population attributable fractions.

Results After screening 8590 records, we selected 33 studies (n=5 719 236). From what was moderate quality evidence at best, we identified various work-related exposures that were associated with PTSD, mainly involving individuals in the military and first responder (eg, police or fire brigade) occupations. These exposures included the number of army deployments (OR: 1.15 (95% CI 1.14 to 1.16)), combat exposure (OR 1.89 (95% CI 1.46 to 2.45)), army deployment (OR 1.79 (95% CI 1.45 to 2.21)) and confrontation with death (OR 1.63 (95%) Cl 1.41 to 1.90)). Effects were robust across subgroups and exposures attributed modestly (7%-34%) to PTSD. We identified additional exposures in other occupations, including life threats, being present during an attack, and hearing about a colleague's trauma.

Conclusions We identified various work-related exposures associated with PTSD and quantified their contribution. While exposure assessment, PTSD ascertainment and inconsistency may have biased our findings, our data are of importance for development of preventive interventions and occupational health guidelines.

BACKGROUND

Post-traumatic stress disorder (PTSD) can be triggered when individuals experience or witness traumatic events. PTSD has been a clinical diagnosis since 1980, when the

Strengths and limitations of this study

- ► The strengths of this review are the systematic methods, including the a priori registered protocol, a thorough meta-analysis with sensitivity analyses, estimation of population attributable fractions and the assessment of evidential quality with Grades of Recommendations, Assessment, Development and Evaluation.
- Reported studies bear sources of heterogeneity and possible bias, for example, in the ascertainment of post-traumatic stress disorders (which was not always clinically diagnosed but sometimes based on self-reports).
- ► The external validity of our findings is limited as the majority of the studies in our review were based on armed forces, first responders and other male dominated occupations, and mainly from Western countries.
- Evidence reported in our review was moderate quality at best, among other elements, due to risk of bias regarding participation (ie, selection bias), attrition and misclassification.

third edition of the Diagnostic and Statistical Manual of Mental Disorders (DSM) was published.¹ The most recent DSM-5² states that PTSD results from exposure to severely traumatic event(s), while exhibiting a pattern of symptoms characterised by intrusion, avoidance, negative moods and cognitions, arousal and reactivity. A diagnosis of PTSD also involves duration and functional impairment criteria, and the patient's symptoms should be exclusive (ie, not caused by drugs or other illnesses). Estimates of PTSD prevalence among the general population differ widely. For example, lifetime PTSD prevalence ranged from 6% to 9% in USA and Canadian samples, while prevalence rates in Australian samples range from 1% to 2%. The substantial differences between individual studies could result from different ways in which PTSD was ascertained, varying from



any type of clinical diagnosis, to self-reports of DSM-5 criteria and PTSD symptoms assessed as probable PTSD.

PTSD can have a major impact on individuals and society as a whole, as it is associated with mental comorbidities, substance abuse and suicide. PTSD is particularly prevalent among certain occupational groups, such as police officers, firefighters, medical workers and military personnel, all of whom can experience events that might trigger PTSD.⁷⁸ One particular systematic review showed that the prevalence of PTSD in military veterans and other high-risk occupational groups can be almost twice as high as among the general population.⁸ Another more recent review identified a number of occupational groups, including healthcare workers, police officers, prison workers and emergency personnel, with an increased risk of PTSD. Also, various specific work-related exposures (ie, exposures to situations or conditions at work that may have an effect on PTSD) and their association with PTSD have been reported. This included traumatic events experienced by military personnel and first responders (eg, police officers or fire fighters). The latter review also identified journalists, healthcare workers or individuals in other occupations who are exposed to traumatic events or the aftermath thereof.⁷

Despite this evidence, the association of work-related exposures with PTSD has not yet been quantified in a meta-analysis. Such knowledge is of importance to answer questions regarding work-related causation and prevention, as a prelude to developing interventions. With regard to prevention, we need to quantify the contribution of work-related exposures in the onset of PTSD. Such data could be used to formulate clinically relevant exposure threshold limits, as has been done with other disorders. It could also be of use in occupational health guidelines, as many countries provide financial compensation for individuals diagnosed with an occupational disease.

In this study, our aim was to (1) identify the work-related exposures associated with the onset of PTSD and (2) quantify the extent to which such exposures contribute to this disorder. Evidence on the contribution of work-related factors to PTSD could be used to facilitate decisions in reporting schemes. It could also help to identify and prioritise preventive interventions against those exposures with the strongest effect, in terms of triggering PTSD.

METHODS

The protocol for this systematic review with meta-analysis was registered in PROSPERO¹³ a priori. The review itself was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses statement guidelines.¹⁴

Searches

The Medline, PsycINFO, Embase, PILOTS and Web of Science databases were systematically searched

for material published from 2005 (January) to 2019 (September 10). This was an arbitrarily chosen period on the basis of changes in people's exposure to workrelated traumatic events and changes in the definition of PTSD over time.² The search strategy consisted of a combination of controlled search terms (eg, Medical Subject Headings) and free-text words used to specify search terms related to: (1) PTSD (2) exposure and (3) work. A methodological filter was used to select longitudinal studies (prospective, retrospective or case-control), studies published in English, and those involving human participants only. The search strategy used is described in detail in online supplemental file 1. We validated this search with various key references, to avoid term bias. In addition to the database search, we conducted snowball searches for additional studies. These were based on citation tracking (forwards and backwards) from the articles and reviews retrieved in our electronic search. We also conducted scoping searches for key researchers on this topic, and used ResearchGate profiles to identify relevant records and projects (including unpublished projects). Outcome articles were compared with potential protocol papers, to assess selective reporting.

Inclusion and exclusion criteria

Two reviewers, working independently of one another, used Rayyan (an online tool: https://rayyan.qcri.org/) to screen for eligible references. The full texts of any such references (whose eligibility was based on the screening title and abstract) were retrieved for further screening. Any conflicts were resolved during a consensus meeting. We included studies on the association between any work-related exposure and the onset of PTSD (acute or delayed) in paid workers of working age (aged 18-65). Any studies that described work-related exposures in terms of work demands or other occupational factors were eligible for inclusion. However, studies in which exposures were related to job title or work title only were excluded. Studies were included if there was an actual diagnosis of PTSD (either using checklists with defined cut-off values or clinical criteria, eg, using DSM criteria² and/or coded according to the International Classification of Disorders-9-CM 309.81-). Studies in which PTSD was assessed by means of self-reports only (not using any criteria) were excluded. We excluded any studies into the persistence or growth of PTSD. Those studies in which the exposure-outcome association was quantified, for example, in terms of effect sizes such as a HR, relative risk (RR) or OR, were included. We restricted ourselves to original articles, in English or Dutch, published in peerreviewed scientific journals from 2005 onwards. Studies with a prospective, retrospective or case-control longitudinal design were included, while cross-sectional studies were excluded, to be able to monitor the time sequence between exposure and the PTSD onset, in which the assessments of exposure precede the actual onset of the disorder. The above-mentioned set of criteria were finalised after a pilot screening of 300 references.

Data extraction and risk of bias assessment

Two reviewers, working independently of one another, extracted data and assessed risk of bias from each of the eligible articles. Any conflicts were resolved during a consensus meeting. We extracted first author and year of publication, study name and design, sample (country, occupational group, age and sex), exposure assessment, PTSD ascertainment and effect size. Where it was not possible to retrieve sufficient information from the published articles, additional data were requested from study researchers.

Risk of bias was assessed using the 'Quality in Prognosis Studies' tool, 15 with criteria related to study participation, attrition, prognostic factor (ie, exposure) measurements, outcomes, confounding and statistical analysis. Here, we attributed a low risk of bias regarding attrition to studies with a >80% participant retention.

Data analysis

The included articles were described in terms of extracted data and risk of bias. Work-related exposures were categorised according to the DSM-5 criteria for PTSD stressors²: (1) direct exposure to the trauma, (2) witnessing a trauma, (3) hearing about a colleague/ coworkers (adapted to work context) was/were exposed to a trauma or (4) indirect exposure to aversive details of a trauma (eg, first responders and medics).

Where sufficient clinically and methodologically homogeneous information were available, a quantitative metaanalysis was conducted to determine a pooled effect size for the association of each exposure with PTSD. Review Manager (RevMan V.5) was used for the meta-analyses, and to generate forest and funnel plots. The latter were used to assess publication bias, through visual inspection. According to the Cochrane collaboration handbook, funnel plots were only generated for exposures with effect sizes from ≥10 studies. 16 Most of the exposure outcome associations featured statistical heterogeneity $(I^2 > 75\%)$, so random-effects estimates were adopted for statistical pooling. We assumed that the interpretation of effect estimates (eg, HR and OR) was consistent, and we estimated pooled OR with 95% CI. We adopted the OR, as this was the most frequently reported effect size in the articles found (being reported in 32 articles, whereas two articles reported HRs and three articles reported RRs).

When more than one article reported on the same study, information from just one of these articles was used for analyses, using effect sizes from the article with the shortest follow-up duration (with a latency time of at least 4weeks) to ensure that the work-related exposure of interest is indeed the most likely cause of PTSD. Wherever possible, we used information from fully adjusted models and we did not consider subgroups (eg, sex differences). Population attributable fractions (PAFs) were estimated¹⁷ to assess the extent to which work-related exposures contributed to the development of PTSD. Here, the proportion of workers exposed to the exposure of interest

(P) were multiplied by the attributable proportion in the exposed workers: $P_o(OR-1)/(1+P_o(OR-1))$.

In line with our registered protocol, 13 subgroup analyses were based on the risk of bias (with a cut-off score of 60% for the risk of bias scale summary score, to obtain two subgroups), on the study design (prospective vs retrospective) and on PTSD ascertainment (clinically diagnosed PTSD vs probable PTSD). In contrast to the protocol that we registered a priori, 13 we were unable to compare other characteristics of PTSD (ie, acute vs delayed) due to limited available data. Any information that could not be qualitatively analysed was described narratively.

Strength of evidence

The strength of the evidence was assessed using the Grades of Recommendations, Assessment, Development and Evaluation (GRADE) framework. 18 Four quality levels were distinguished: high, moderate, low and very low. Our starting point for evidence grading was 'moderate', which has previously been proposed for use in the assessment of prognostic factors. ¹⁹ Various study limitations could have detracted from the strength of the evidence (if the majority of the studies scored <60% on the risk of bias scale), as could inconsistency ($I^2 > 50\%$), indirectness, imprecision (95% CI boundaries are <1 and >2) and publication bias (based on the funnel plots). Study findings with moderate or large effect sizes (ie, lower limit of 95% CI OR >2.0) or an exposure-response gradient could boost the quality of the evidence.

Patient and public involvement

There was no patient or public involvement in designing and conducting this study.

RESULTS

Study selection

The study selection procedure is described in figure 1. We identified 14529 records during database searches. After discarding duplicates, we screened the remaining 8590 records on title and abstract. Of these, we assessed 107 full-text articles and excluded 65 for various reasons (see online supplemental file 2 for more details). As no additional articles were found during snowball and scoping searches, 42 articles from 33 studies were described in this review.²⁰⁻⁶¹

Study description and methodological quality/risk of bias

Online supplemental file 3 contains the extracted data, and risk of bias assessment is shown in online supplemental files 4 and 5. The 33 included studies provided data on n=5719236 participants, ranging from n=19 to n=2549949 participants per study. Eighteen studies were from the USA, four were from the UK, two were from Denmark and two others from Japan. There was one study from each of the following countries: Israel, The Netherlands, Germany, Portugal, Italy, Norway and Korea. The majority of the studies (N=21) involved participants from

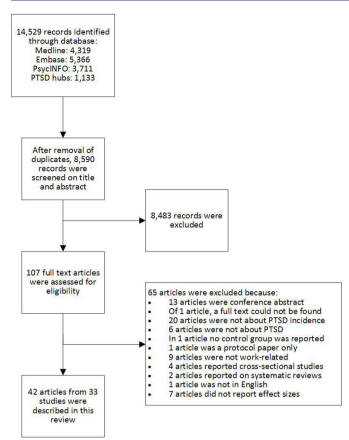


Figure 1 Flow chart depicting the search for literature. PTSD, post-traumatic stress disorder.

armed forces. Five studies featured first responders who had attended the scene of a disaster, three focused on healthcare workers, two on employers at the scene of a disaster, one on bank workers and one on public transport workers.

Four studies reported no details of sex, five studies only used male participants, and 17 used samples in which the majority of participants were male ($\leq 20\%$ females). In only seven studies, did female participants make up a reasonable proportion (>20%) of the study sample. Twenty-eight studies reported exposures obtained from self-reports, 12 studies used deployment administration databases and 2 studies were based on a combination of these two measurements. Baseline exposure assessment was carried out for the period 1983-2012. Twentyfive articles assessed PTSD (by clinical diagnosis) while the remaining 17 articles assessed probable PTSD/ PTSD symptoms (by self-reports using predefined (eg, DSM-5) criteria). The weighted average for PTSD prevalence during in the follow-up periods was 7.3%, while individual study prevalence ranged from 1.0% to 70.5%. The average prevalence for diagnosed cases of PTSD was slightly higher (7.3%) than for probable PTSD (6.4%).

Twenty-five studies were prospective studies and eight were retrospective studies. On average, methodological quality was 62% (SD:19%), ranging from 25% to 100%. Most articles showed a low risk of bias on analysis/reporting (N=37) and confounding (N=25). Less than

half of the articles showed a low risk of bias on participation selection (N=11), attrition (N=9), prognostic factor (exposure) assessment (N=9) and outcome (PTSD) ascertainment (N=13).

Work-related exposures

Each of the exposure–outcome associations presented have been described and categorised according to the DSM-5 criteria for PTSD stressors²: (1) direct exposure, (2) witnessing a trauma, (3) hearing that a colleague or coworker was exposed to a trauma or (4) indirect exposure to aversive details of a trauma. An overview of qualitative and quantitative analyses of all exposure–outcome associations is shown in table 1. Figures 2 and 3 depict quantitative analyses, while table 2 contains an overview of any exposure–outcome associations that could not be statistically pooled.

Direct exposure

The exposure-outcome associations for direct exposures were quantitatively analysed for: number of army deployments (OR (95% CI): 1.15 (1.14 to 1.16), $I^2=0\%$, n=333024, figure 2), combat exposure (OR (95% CI): $1.89 (1.46 \text{ to } 2.45), I^2 = 89\%, n = 28304, \text{ figure 2}) \text{ and army}$ deployment (OR (95% CI): 1.79 (1.45 to 2.21), $I^2=0\%$, n=11023, figure 3). The PAFs for these exposures were 7%, 14% and 34%, respectively. Evidence for these exposure-outcome associations was moderate, very low and low quality, respectively. In some cases, the evidence was downgraded due to high risk of bias and inconsistency. There was some evidence for publication bias, although it was only possible to assess that for the 'combat exposure' variable (online supplemental file 6). Subgroup analyses based on risk of bias (online supplemental files 7–9), study design (online supplemental files 10-12) and PTSD ascertainment (online supplemental files 13-15) showed no statistically significant differences between effects for those subgroups.

In our qualitative analyses of exposures that could not be statistically pooled, we found exposure–outcome associations for exposures related to undergoing a traumatic event, cumulative exposure and the severity of exposure (table 2). With regard to undergoing a traumatic event, the effect sizes ranged from OR (95% CI): 0.86 (0.32 to 2.28) (physical contacts with thieves)³⁴ to OR (95% CI): 5.65 (3.27 to 9.74) (workers fleeing from a tsunami).⁴² Cumulative exposure was, for example, expressed in length of deployment³⁷ (OR (95% CI): 0.97 (0.92 to 1.03)) and high frequency of violence (compared with no violence)⁵⁵ (OR (95% CI): 6.5 (1.6 to 25.6)). The effect sizes for exposure severity ranged from OR (95% CI): 1.01 (0.67 to 1.35) (severity of battles)⁴⁵ to OR (95% CI): 6.5 (1.6 to 26.0) (severe compared with no violence).⁵⁵

Witnessing a trauma

With regard to the DSM-5 criterion 'witnessing a trauma', there was insufficient homogeneous data to pool studies statistically (table 2). In five studies (with n=4876

Table 1 O	verview of the evidence	e fron	n both qualitat	live and	quantitative	e analyses,	with expos	ures cat	Overview of the evidence from both qualitative and quantitative analyses, with exposures categorised according to DSM-5 criteria	M-5 criteria	æ		
DSM-5 criterion	Exposure	z	z	Limit*	Incons†	Indirect‡	Imprec§	Pub bias¶	OR (95% CI)**	Grad††	GRADE	PAF	Reference
Direct exposure	No of army deployments‡‡	က	333 024	o N	%0	o N	No ON	N A A	1.15 (1.14 to 1.16)	N _O	Moderate	%2	Figure 2
	Combat exposure	Ξ	28304	Yes	%68	N _o	No	Yes	1.89 (1.46 to 2.45)	9	Very low	14%	Figure 2
	Army deployment§§	4	11 023	Yes	%0	8 9	No	N/A	1.79 (1.45 to 2.21)	9	Low	34%	Figure 3
	Undergoing a traumatic event	13	1703107	I	I	I	l	I	Min: 0.86 (0.32 to 2.28) Max: 5.65 (3.27 to 9.74)	I	I		Table 2
	Cumulative exposure	∞	1749762	1	1	1	1	1	Min: 0.97 (0.92 to 1.03) Max: 6.5 (1.6 to 25.6)	1	ı		Table 2
	Exposure severity	က	2558	I	1	I	1	ı	Min: 1.01 (0.67 to 1.35) Max: 6.5 (1.6 to 26.0)	1	I		Table 2
Witnessing trauma	I	2	4876	ı	1	ı	ı	ı	Min: 1.01 (0.63 to 1.64) Max: 9.3 (6.1 to 14.2)	ı	ı		Table 2
Colleague exposed¶¶	I	-	980	I	I	I	I	I	0.55 (0.12 to 2.47)	I	I		Table 2
Indirect exposure	Confrontation with death	7	75 902	<u>0</u>	46%	N _O	o N	Z V V	1.63 (1.41 to 1.90)	S S	Moderate	15%	Figure 3
		4	14 085	I	I	I	I	I	Min: 1.03 (1.00 to 1.06) Max: 4.0 (2.5 to 6.6)	I	I		Table 2
Other exposures	Stress	4	1 390 641	ı	I	ı	ı	ı	Min: 1.01 (0.98 to 1.04) Max: 3.52 (2.94 to 4.21)	1	ı		Table 2
	Time since event	က	1 358 468	ı	ı	ı	1	I	Min: 0.47 (0.32 to 0.70) Max: 1.89 (0.99 to 3.60)	ı	I		Table 2
	Other	က	69 176	1	1	ı	1	1	Min: 1.08 (0.97 to 1.20) Max: 5.72 (3.37 to 9.71)	1	1		Table 2

For exposures for which quantitative analyses could be performed (figures 2 and 3), quality of the evidence for the relationship between work-related exposures and PTSD according to the GRADE framework is shown. Other exposures are described qualitatively (table 2). BMJ Open: first published as 10.1136/bmjopen-2021-049651 on 25 August 2021. Downloaded from http://bmjopen.bmj.com/ on November 14, 2023 by guest. Protected by copyright.

[&]quot;Limitation: downgraded if the majority of studies score lower than 60% on the risk of bias scale."

[†]Inconsistency: downgrade if $I^2 \ge 50\%$.

findirectness: downgrade if indirectness is present.

[§]Imprecision: downgrade if the 95% CI is <1 and >2.

[|]Publication bias: downgraded if publication bias is present (based on the funnel plots).

^{**}Effect size: upgrade if the lower limit of the 95% CI is >2.0.

TGradient: upgraded if there is a dose-response gradient available.

^{##}Depicting the effect of being deployed more than once, as compared with being deployed once.

^{§§}Depicting the effect of being deployed, as compared with not being deployed.

Iffer this study on occupational exposures, the DSM-5 criterion 'relative/friend' was adapted to 'colleague or coworker'.

DSM-5, Diagnostic and Statistical Manual of Mental Disorders, fifth edition; GRADE, Grades of Recommendations, Assessment, Development and Evaluation; NA, not available; PAF, population attributable fractions; PTSD, post-traumatic stress disorder.

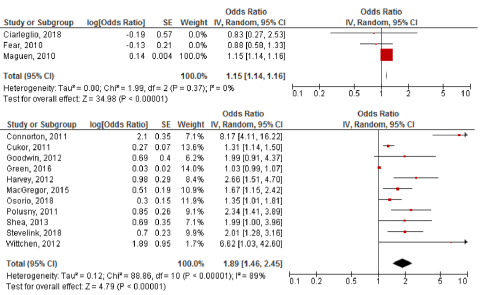


Figure 2 Study findings (ie, effect sizes) for articles reporting on the association of number of army deployments (depicting the effect of being deployed more than once, as compared with being deployed once; upper panel) and combat exposure (lower panel) with PTSD. Individual study as well as pooled effects are presented. IV, inverse variance; PTSD, post-traumatic stress disorder.

participants), effect sizes ranged from OR (95% CI): 1.01 (0.63 to 1.64) ('perceiving a life threat')⁵⁶ to OR (95% CI): 9.3 (6.1 to 14.2) ('being present during an attack').³⁸

A colleague or coworker was exposed to a trauma

Only one study (n=980) reported on effect sizes regarding 'colleague or coworker exposed to a trauma'. This study, among public transport workers, found that 'hearing that a close colleague had suffered a person under train experience' was not significantly association with PTSD (OR $(95\%\,\text{CI})$: $0.55\,(0.12\,\text{to}\,2.47))^{46}$

Indirect exposure to aversive details

Regarding indirect exposure to adverse events, we statistically pooled the effect sizes from seven studies (n=75 902

participants) with moderate-quality evidence for an association between confrontation with death and PTSD (figure 3; OR (95% CI): 1.63 (1.41 to 1.90)). Subgroup analyses regarding risk of bias (online supplemental file 16), study design (online supplemental file 17) and PSTD ascertainment (online supplemental file 18) showed no statistically significant differences between any of those subgroups.

Additional evidence from four studies (n=14085 participants), which could not be statistically pooled, showed effect sizes ranging from OR (95% CI): 1.03 (1.00 to 1.06) (being exposed to the aftermath of a battle)³⁷ to OR (95% CI): 4.0 (2.5 to 6.6) (being present during the morning of the 9/11 attacks).²⁷

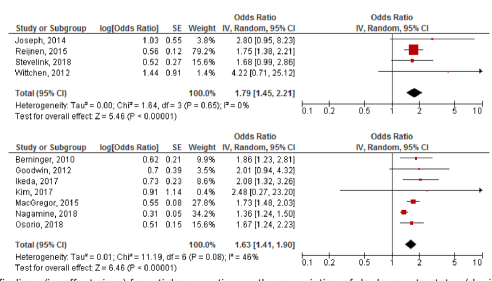


Figure 3 Study findings (ie, effect sizes) for articles reporting on the association of deployments status (depicting the effect of being deployed, as compared with not being deployed; upper panel) and confrontation with death (lower panel) with PTSD. Individual study as well as pooled effects are presented. IV, Inverse variance; PTSD, post-traumatic stress disorder.



Table 2 Overview of all exposure-outcome effect sizes from qualitative analyses, with exposures categorised according to DSM-5 criteria

DSM-5 criterion	Exposure category	Exposure	Effect size (OR (95% CI))
Direct exposure	Undergoing an event	Work-related threats ²⁰	1.10 (1.04 to 1.15)
		Work-related violence ²⁰	1.02 (0.98 to 1.06)
		Previous disaster experience ²³	1.4 (1.2 to 1.6)
		One injury sustained during the 9/11 attacks ²⁹	1.1 (0.6 to 2.0)
		Two or more injuries sustained during the 9/11 attacks ²⁹	1.4 (0.6 to 3.4)
		Participation in abusive violence ³³	3.32 (1.81 to 6.08)
		Robberies during working life ³⁴	1.18 (0.97 to 1.44)
		Physical contacts with robbers ³⁴	0.86 (0.32 to 2.28)
		Scuffle (taking part or being present) ³⁴	1.92 (0.63 to 5.79)
		Being injured during the robbery ³⁴	1.28 (0.31 to 5.21)
		Discharged weapon on deployment ³⁶	1.48 (0.61 to 3.60)
		Experience of life-threatening danger ⁴²	4.32 (2.89 to 6.48)
		Major property loss ⁴²	3.45 (2.28 to 5.23)
		Escape from tsunami ⁴²	5.65 (3.27 to 9.74)
		Life threatening war ⁴⁵	1.91 (1.07 to 3.24)
		Conflict with passengers ⁴⁶	3.21 (1.14 to 9.03)
		Felt in great danger of being killed ⁴⁸	3.44 (2.50 to 4.72)
		Exposure to blast ⁵⁰	4.72 (2.9 to 7.7)
		Encountering explosive devices ⁵⁴	1.26 (0.95 to 1.66)
	Cumulative	Prolonged work at the WTC site ²³	2.0 (1.7 to 2.3)
	exposure	Length of deployment ³⁷	0.97 (0.92 to 1.03)
		≥5 critical cases per call for traumatic surgeons ⁴³	7 (1.1 to 8)
		≥7 call duties a month for traumatic surgeons ⁴³	3.8 (0.9 to 7.2)
		≥15 operative cases per month ⁴³	2.8 (0.4 to 3.2)
		Cumulative years deployed in navy ⁴⁷	2.04 (1.93 to 2.15)
		Cumulative years deployed in army ⁴⁷	1.74 (1.71 to 1.76)
		No of combat exposures ⁴⁸	1.62 (1.46 to 1.79)
		Two combat exposure deployment ⁴⁸	1.37 (1.17 to 1.61)
		Three combat exposure deployment ⁴⁸	1.30 (0.94 to 1.82)
		Two deployments ⁴⁸	1.00 (1.00 to 1.01)
		Three deployments ⁴⁸	1.00 (0.99 to 1.01)
		One exposure (compared with no exposure) ⁵⁰	4.67 (3.1 to 7.1)
		Two or more deployments (compared with no exposure) ⁵⁰	6.15 (4.4 to 8.7)
		Deployment length 1–3 months ⁵³	1.53 (1.37 to 1.70)
		Deployment length ≥3 months ⁵³	2.64 (2.33 to 2.99)
		Low frequency of violence (compared with no violence) ⁵⁵	4.0 (1.0 to 16.3)
		Medium frequency of violence (compared with no violence) ⁵⁵	5.9 (1.4 to 24.2)
		High frequency of violence (compared with no violence) ⁵⁵	6.5 (1.6 to 25.6)
	Exposure	Combat exposure scale ³³	1.98 (1.50 to 2.62)
	severity	Severity of battles ⁴⁵	1.01 (0.67 to 1.35)
		Max. mild violence (compared with no violence) ⁵⁵	3.8 (0.3 to 46.2)
		Max. threats of violence (compared with no violence) ⁵⁵	5.4 (1.2 to 24.2)
		Max. moderate violence (compared with no violence) ⁵⁵	2.6 (0.6 to 10.8)

DSM-5	Exposure		
criterion	category	Exposure	Effect size (OR (95% CI))
		Max. severe violence (compared with no violence) ⁵⁵	6.5 (1.6 to 26.0)
Witnessing		Perceived life threat ⁵⁶	1.01 (0.63 to 1.64)
the trauma		Observation of abusive violence ³³	8.36 (4.56 to 15.35)
		Perceived life threat ⁵⁶ 1.01 (0. Observation of abusive violence ³³ 8.36 (4. Presence during attack ³⁸ 9.3 (6.1 Witnessing of plant explosions ⁴² 2.09 (1. Person under train experience ⁴⁶ 1.54 (0. One person under train experiences ⁴⁶ 1.77 (0. Two or more person under train experiences ⁴⁶ 2.36 (0. Sudden train stop ⁴⁶ 3.66 (0. Near train accident ⁴⁶ 8.81 (1.	9.3 (6.1 to 14.2)
		Witnessing of plant explosions ⁴²	2.09 (1.43 to 3.06)
		Person under train experience ⁴⁶	1.54 (0.52 to 4.55)
		One person under train experiences ⁴⁶	1.77 (0.31 to 4.47)
		Two or more person under train experiences ⁴⁶	2.36 (0.57 to 9.70)
		Sudden train stop ⁴⁶	3.66 (0.82 to 16.4)
		Near train accident ⁴⁶	8.81 (1.96 to 39.3)
		Damage to train ⁴⁶	1.71 (0.48 to 6.14)
Colleague exposed		Person under train experience of colleague ⁴⁶	0.55 (0.12 to 2.47)
Indirect		Aftermath of battle ³⁷	1.03 (1.00 to 1.06)
exposure		Morning of 9/11 (compared with >3 days) ²⁷	4.0 (2.5 to 6.6)
to aversive details		Afternoon of 9/11 (compared with >3 days) ²⁷	2.1 (1.3 to 3.3)
		Day 2 (compared with >3 days) ²⁷	1.4 (0.9 to 2.4)
		Morning of 9/11 (compared with >3 days) ²³	2.0 (1.3 to 2.9)
		Afternoon of 9/11 (compared with >3 days) ²³	1.1 (0.8 to 1.5)
		Exposure to aftermath of battle ⁵⁶	1.81 (1.08 to 3.06)
Other	Stress	High deployment stress ²¹	3.52 (2.94 to 4.21)
exposures		Deployment concerns summary score ²⁸	1.01 (0.98 to 1.04)
		Worried by other issues related to robbery ³⁴	2.64 (0.95 to 7.36)
		Unit cumulative high deployment stress rate (marine) ⁴⁷	1.04 (1.03 to 1.05)
		Unit cumulative high deployment stress rate (army) ⁴⁷	1.05 (1.04 to 1.06)
	Time since event	Months since most recent deployment ²⁸	1.00 (0.98 to 1.02)
		Time since return from deployment (up to 2 years) ³²	1.18 (0.75 to 1.86)
		Time since return from deployment (up to 3 years) ³²	1.80 (1.05 to 3.10)
		Time since return from deployment (up to 4 years) ³²	1.88 (0.98 to 3.62)
		Time since return from deployment (up to 5 years) ³²	1.53 (0.92 to 2.55)
		Time since return from deployment (up to 6.5 years) ³²	1.89 (0.99 to 3.60)
		Dwell to deployment ratio (1:1 vs <1:1) ⁴⁸	0.83 (0.60 to 1.13)
		Dwell to deployment ratio (2:1 vs <1:1) ⁴⁸	0.47 (0.32 to 0.70)
	Other	Supervising responsibilities ²³	2.2 (1.7 to 2.9)
		Discrimination/slurs ⁴²	5.72 (3.37 to 9.71)
		Duties with radiation exposure risk ⁵³	1.08 (0.97 to 1.20)

OR with 95% CI are shown.

DSM-5, Diagnostic and Statistical Manual of Mental Disorders, fifth edition; WTC, World Trade Center .

Other exposures

We found additional evidence that could not be categorised into any of the DSM-5 criteria. An increased risk of PTSD was associated with experiencing stress, with evidence ranging from OR (95% CI): 1.01 (0.98 to 1.04) (deployment concerns)²⁸ to OR (95% CI): 3.52 (2.94 to 4.21) (high deployment stress).²¹ Also, the time

that has passed since a given traumatic event seems to be associated with PTSD. This factor can either reduce the PTSD risk (OR (95% CI): 0.47 (0.32 to 0.70) with a longer dwell time between deployments) 48 or increase it (OR (95% CI): 1.89 (0.99 to 3.60) if the period since the return from deployment exceeds 6.5 years). 32 Other exposures included experiencing discrimination at



work (OR (95% CI): 5.72 (3.37 to 9.71)) 42 and having to perform duties that involved a risk of radiation exposure (OR (95% CI): 1.08 (0.97 to 1.20)). 53

DISCUSSION

In this systematic review with meta-analysis and evidence grading, we found various associations, although based on moderate-quality evidence at best, showing that several work-related exposures are associated with PTSD development. This includes exposures such as the number of army deployments, combat exposure, army deployment and confrontation with death. The corresponding effect sizes ranged from 1.15 (1.14 to 1.16) to 1.89 (1.46 to 2.45) and PAFs varied from 7% (for the number of army deployments) to 34% (for army deployment). The latter values indicate the proportion of PTSD cases that could potentially be avoided in a working population, if the exposure in question were to be totally eliminated. The data suggest that there could be an only moderate relationship between PTSD and work situations. However, they could also indicate that PTSD cannot be attributed to a single work-related exposure and that it is multifactorial in nature and/or is mediated by other factors. This could, perhaps, also account for the relatively low ORs found for some of the effects.

Only a limited data, which could not be statistically pooled, was available concerning exposures that corresponded to the DSM-5 criteria 'witnessing a trauma' and 'hearing that a colleague/coworker was exposed to a trauma'. These exposures include 'perceiving a life threat', 'being present during an attack' and 'hearing that a close colleague had suffered a person under train experience'. The additional exposures that could not be categorised according to DSM-5 criteria include 'military deployment', 'deployment stress' and 'time since return from deployment'. In future, it may be worth considering exposures of this kind when diagnosing work-related PTSD.

The details uncovered by this review are key to a better understanding of work-related causes of PTSD, to the selection or development of preventive interventions, and to the identification of thresholds for occupational health guidelines. This review has updated earlier work and we are the first to quantify the association between work-related exposures and PTSD. This update identifies occupational groups and exposures that do not feature in previous reviews, such as public transport workers and bank workers (being exposed to robberies). 34

Although the prevention of occupational diseases, including PTSD, is preferable, not all risks can be fully eliminated as witnessing traumatic events, disasters and war situations are likely to remain present in our working situations. In the working environment it is also important to attenuate the impact of exposures on workers or to treat them when having developed work-related PTSD. In the current review, we also identified work-related factors that can reduce the risk of PTSD, which can be helpful to

attenuate the impact of stressful exposures. For instance, among highly exposed occupational groups, a high level of preparedness (OR (95% CI): 0.6 (0.4 to 0.9)), 62 unit support (OR (95% CI): 0.5 (0.3 to 0.8)), 62 postdeployment support (OR (95% CI): 0.3 (0.2 to 0.4)) 62 and social support (OR (95% CI): 0.96 (0.93 to 0.98)) 37 were all found to be associated with a reduced risk of PTSD. These elements can be used in the development of interventions, especially for those in occupations that involve high PTSD risks.

Methodological strengths and limitations

The strengths of this review are the systematic methods used plus a protocol that was registered a priori, the systematic review with meta-analysis and the assessment of evidential quality using GRADE. ¹⁸ The findings appear to be quite robust, since subgroup analyses based on risk of bias, study design and PTSD ascertainment produced results that did not differ between any of those subgroups. Moreover, the PAFs estimated in our study provide insight into the extent to which the identified exposures were occupationally related to PTSD.

We deviated from our a prior registered protocol¹³ in that we were unable to compare different PTSD diagnoses (acute vs delayed). In our meta-analysis, we used effect sizes from the article with the shortest follow-up duration (with a latency time of at least 4weeks). There were, however, also data available from few studies measuring both the short-term and long-term effects of exposure and their association with PTSD. For example, 'being present during a terrorist attack' was strongly associated with PTSD in the acute phase (after 10 months; OR (95% CI): 9.3 (6.1 to 14.2)), but this association was even stronger in the long term (after 34 months; OR (95% CI): 10.0 (5.4 to 18.6)). 38 Regarding 'being exposed to combat', the opposite was true. Stronger effects were seen in short term (OR (95% CI): 2.91 (1.34 to 6.31)) than long term (OR (95% CI): 2.42 (1.04 to 5.62)). 39 This is in line with another review indicating that, following exposure, the risk of PTSD attenuates over time.

Another potential source of heterogeneity stems from the method used to ascertain PTSD. In 25 articles, PTSD was assessed by clinical diagnosis while 17 articles assessed probable PTSD/PTSD symptoms, based on self-reports using predefined (eg, DSM-5) criteria. We found that the average prevalence was slightly higher for diagnosed PTSD (7.3%) than for probable PTSD (6.4%). This is in line with a study of disaster workers, following the 9/11 attacks, in which 2%-9%had probable self-reported PTSD, respectively.³¹ However, 6%-15% of these workers were diagnosed with PTSD. Nevertheless, our pooled effect sizes were robust across different methods for ascertaining PTSD. While ascertaining PTSD by clinical diagnosis may be more valid, this source of heterogeneity is unlikely to have substantially affected the findings presented. We have only assessed incidence of PTSD. Accordingly, this review does not address the persistence or growth of PTSD. Future studies should, therefore, focus on different types of PTSD diagnoses. They should also assess

the work-relatedness of PTSD persistence and growth, as an aid to the development of occupational health guidelines.

One limitation of our study is that the majority of the studies in this review were based on participants from armed forces (N=21) and first responders (N=5). There was limited information on other occupations, such as public transport workers, bank employees and healthcare workers. Furthermore, most studies of the armed forces and of first responders tend to be male dominated and from Western countries. Future research should address these issues, by assessing previously unexplored occupational sectors and groups, as well as data from other countries. In this review, we only included longitudinal studies in which the exposure would proceed the outcome, as a result of which a better inference of causality can be provided than with crosssectional studies only. Moreover, we focused in our review on articles published from 2005 onwards. This cut-off was based on changes in people's exposure to work-related traumatic events and changes to the definition of PTSD over time.²

While our use of the GRADE framework provides an adequate way to assess quality of the evidence, it does not necessarily provide insights into causation of the association of work-related exposures and PTSD, for which other approaches such as the Bradford Hill criteria⁶³ could be used. It has been argued that the majority of the Bradford Hill criteria are to some extent incorporated in GRADE, such as the strength and consistency of the association.⁶⁴ Other criteria, such as that of the biological plausibility, are not well covered nor are they in the current review evidence regarding work-related PTSD. Future studies should, therefore, aim at providing more insights into this, to further build the evidence base around work-related PTSD and the biology of risk for PTSD.⁶⁵ Although methodological quality of the included studies was of an acceptable level (62%, on average), the quality of the evidence was rated moderate at best. More than half of the articles showed a risk of bias with regard to participation (ie, selection bias), attrition (with <80% of the participants being retained during the follow-up period) and misclassification due to a limited assessment of the prognostic factors (ie, exposure) and the outcome of interest. As mentioned above, the ascertainment of PTSD is unlikely to have caused a substantial bias in our findings. However, exposures were often measured by means of self-reports, which may well have biased our findings. In addition, the quality of the evidence was downgraded due to inconsistency for some of the exposures. Our assessment of publication bias was limited to just one of the pooled exposures. It appeared, however, that none of the studies had published or registered their protocol, which could have caused publication bias.

CONCLUSION

In this systematic review with meta-analysis of 33 studies (with n=5719236 participants), based on moderate quality evidence at best, we identified a number of work-related exposures (mainly involving individuals in the armed forces and in first responder occupations) that increase the risk of PTSD (by 15%–89%). These exposures include 'number

of army deployments', 'combat exposure', 'army deployment' and 'confrontation with death', for which we found a moderate contribution to the development of PTSD. We identified additional exposures in other occupations, such as bank workers, public transport workers and medics. These included 'life threats', 'being present during an attack' and 'hearing about a colleague's trauma'. Although exposure assessment, PTSD ascertainment and inconsistency may have biased our findings, the results of this review are quite robust and are of importance for the development of preventive interventions and occupational health guidelines.

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ORCID iDs

Pieter Coenen http://orcid.org/0000-0002-4034-7063 Henk F van der Molen http://orcid.org/0000-0002-0719-2020

REFERENCES

- 1 American Psychiatric Association. Diagnostic and statistical manual of mental disorders. 3rd ed. Washington DC, USA, 1980.
- 2 American Psychiatric Association. Diagnostic and statistical manual of mental disorders. 5th ed. Washington DC, USA, 2013.
- 3 Sareen J. Posttraumatic stress disorder in adults: impact, comorbidity, risk factors, and treatment. *Can J Psychiatry* 2014;59:460–7.
- 4 Knowles KA, Sripada RK, Defever M, et al. Comorbid mood and anxiety disorders and severity of posttraumatic stress disorder symptoms in treatment-seeking veterans. *Psychol Trauma* 2019;11:451–8.
- 5 Debell F, Fear NT, Head M, et al. A systematic review of the comorbidity between PTSD and alcohol misuse. Soc Psychiatry Psychiatr Epidemiol 2014;49:1401–25.
- 6 Pompili M, Sher L, Serafini G, et al. Posttraumatic stress disorder and suicide risk among veterans: a literature review. J Nerv Ment Dis 2013:201:802–12.
- 7 Skogstad M, Skorstad M, Lie A, et al. Work-Related post-traumatic stress disorder. Occup Med 2013;63:175–82.



- 8 Utzon-Frank N, Breinegaard N, Bertelsen M, et al. Occurrence of delayed-onset post-traumatic stress disorder: a systematic review and meta-analysis of prospective studies. Scand J Work Environ Health 2014;40:215–29.
- 9 Lee W, Lee Y-R, Yoon J-H, et al. Occupational post-traumatic stress disorder: an updated systematic review. BMC Public Health 2020:20:768
- 10 van der Beek AJ, Dennerlein JT, Huysmans MA, et al. A research framework for the development and implementation of interventions preventing work-related musculoskeletal disorders. Scand J Work Environ Health 2017;43:526–39.
- 11 van der Molen HF, Foresti C, Daams JG, et al. Work-related risk factors for specific shoulder disorders: a systematic review and meta-analysis. Occup Environ Med 2017;74:745–55.
- 12 Kuijer PPFM, Verbeek JH, Seidler A, et al. Work-relatedness of lumbosacral radiculopathy syndrome: review and dose-response meta-analysis. Neurology 2018;91:558–64.
- 13 Coenen P, Brand T, Sorgdrager B, et al. What work-related risk factors are associated with post-traumatic stress disorder? PROSPERO 2020;CRD42020155434.
- 14 Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. BMJ 2009;339:b2535.
- 15 Hayden JA, van der Windt DA, Cartwright JL, et al. Assessing bias in studies of prognostic factors. *Ann Intern Med* 2013;158:280–6.
- 16 Cochrane Collaboration. Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. Available: www.cochrane-handbook.org.2011
- 17 Poole C. A history of the population attributable fraction and related measures. *Ann Epidemiol* 2015;25:147–54.
- 18 Huguet A, Hayden JA, Stinson J, et al. Judging the quality of evidence in reviews of prognostic factor research: adapting the grade framework. Syst Rev 2013;2:71.
- 19 Foroutan F, Guyatt G, Zuk V, et al. Grade guidelines 28: use of grade for the assessment of evidence about prognostic factors: rating certainty in identification of groups of patients with different absolute risks. J Clin Epidemiol 2020;121:62–70.
- 20 Andersen LP, Hogh A, Elklit A, et al. Work-related threats and violence and post-traumatic symptoms in four high-risk occupations: short- and long-term symptoms. Int Arch Occup Environ Health 2019;92:195–208.
- 21 Anderson L, Campbell-Sills L, Ursano RJ, et al. Prospective associations of perceived unit cohesion with postdeployment mental health outcomes. *Depress Anxiety* 2019;36:511–21.
- 22 Armed Forces Health Surveillance Center. Associations between repeated deployments to Iraq (OIF/OND) and Afghanistan (OEF) and post-deployment illnesses and injuries, active component, U.S. Armed Forces, 2003-2010. Part II. Mental disorders, by gender, age group, military occupation, and "dwell times" prior to repeat (second through fifth) deployments. MSMR 2011;18:2–11.
- 23 Berninger A, Webber MP, Niles JK, et al. Longitudinal study of probable post-traumatic stress disorder in firefighters exposed to the world Trade center disaster. Am J Ind Med 2010;53:1177–85.
- 24 Brownlow JA, Zitnik GA, McLean CP, et al. The influence of deployment stress and life stress on post-traumatic stress disorder (PTSD) diagnosis among military personnel. J Psychiatr Res 2018:103:26–32.
- 25 Brundage JF, Taubman SB, Hunt DJ, et al. Whither the "signature wounds of the war" after the war: estimates of incidence rates and proportions of TBI and PTSD diagnoses attributable to background risk, enhanced ascertainment, and active war zone service, active component, U.S. Armed Forces, 2003-2014. MSMR 2015;22:2–11.
- 26 Cameron KL, Sturdivant RX, Baker SP. Trends in the incidence of physician-diagnosed posttraumatic stress disorder among activeduty U.S. military personnel between 1999 and 2008. *Mil Med Res* 2019:6:8.
- 27 Chiu S, Niles JK, Webber MP, et al. Evaluating risk factors and possible mediation effects in posttraumatic depression and posttraumatic stress disorder comorbidity. Public Health Rep 2011;126:201–9.
- 28 Ciarleglio MM, Aslan M, Proctor SP, et al. Associations of stress exposures and social support with long-term mental health outcomes among U.S. Iraq war veterans. Behav Ther 2018;49:653–67.
- 29 Cone JE, Li J, Kornblith E, et al. Chronic probable PTSD in police responders in the world Trade center health registry ten to eleven years after 9/11. Am J Ind Med 2015;58:483–93.
- 30 Connorton E, Perry MJ, Hemenway D, et al. Occupational trauma and mental illness--combat, peacekeeping, or relief work and the national co-morbidity survey replication. J Occup Environ Med 2011;53:1360–3.

- 31 Cukor J, Wyka K, Mello B, et al. The longitudinal course of PTSD among disaster workers deployed to the world Trade center following the attacks of September 11th. J Trauma Stress 2011;24:506–14.
- 32 Fear NT, Jones M, Murphy D, et al. What are the consequences of deployment to Iraq and Afghanistan on the mental health of the UK armed forces? a cohort study. Lancet 2010;375:1783–97.
- 33 Ferrajão PC, Oliveira RA. The effects of combat exposure, abusive violence, and sense of coherence on PTSD and depression in Portuguese colonial war veterans. *Psychol Trauma* 2016;8:1–8.
- 34 Fichera GP, Fattori A, Neri L, et al. Post-Traumatic stress disorder among bank employee victims of robbery. Occup Med 2015:65:283–9
- 35 Fink DS, Cohen GH, Sampson LA, et al. Incidence of and risk for post-traumatic stress disorder and depression in a representative sample of US reserve and national guard. Ann Epidemiol 2016;26:189–97.
- 36 Goodwin L, Jones M, Rona RJ, et al. Prevalence of delayed-onset posttraumatic stress disorder in military personnel: is there evidence for this disorder?: results of a prospective UK cohort study. J Nerv Ment Dis 2012;200:429–37.
- 37 Green JD, Bovin MJ, Erb SE, et al. The effect of enemy combat tactics on PTSD prevalence rates: a comparison of operation lraqi freedom deployment phases in a sample of male and female veterans. Psychol Trauma 2016;8:634–40.
- 38 Hansen MB, Birkeland MS, Nissen A, et al. Prevalence and course of symptom-defined PTSD in individuals directly or indirectly exposed to terror: a longitudinal study. *Psychiatry* 2017;80:171–83.
- 39 Harvey SB, Hatch SL, Jones M, et al. The long-term consequences of military deployment: a 5-year cohort study of United Kingdom reservists deployed to Iraq in 2003. Am J Epidemiol 2012;176:1177–84.
- 40 Horesh D, Solomon Z, Zerach G, et al. Delayed-Onset PTSD among war veterans: the role of life events throughout the life cycle. Soc Psychiatry Psychiatr Epidemiol 2011;46:863–70.
- 41 Hourani L, Bender RH, Weimer B, et al. Longitudinal study of resilience and mental health in Marines leaving military service. J Affect Disord 2012;139:154–65.
- 42 Ikeda A, Tanigawa T, Charvat H, et al. Longitudinal effects of disasterrelated experiences on mental health among Fukushima nuclear plant workers: the Fukushima news project study. Psychol Med 2017;47:1936–46.
- 43 Joseph B, Pandit V, Hadeed G, et al. Unveiling posttraumatic stress disorder in trauma surgeons: a national survey. J Trauma Acute Care Surg 2014;77:148–54.
- 44 Karstoft K-I, Armour C, Elklit A, et al. Long-Term trajectories of posttraumatic stress disorder in veterans: the role of social resources. *J Clin Psychiatry* 2013;74:e1163–8.
- 45 Karstoft K-I, Armour C, Elklit A, et al. The role of locus of control and coping style in predicting longitudinal PTSD-trajectories after combat exposure. J Anxiety Disord 2015;32:89–94.
- 46 Kim S-E, Kim H-R, Park J-I, et al. The association between psychiatric disorders and work-related problems among subway drivers in Korea. Ann Occup Environ Med 2014;26:39.
- 47 Levin-Rector A, Hourani LL, Van Dorn RA, et al. Predictors of posttraumatic stress disorder, anxiety disorders, depressive disorders, and any mental health condition among U.S. soldiers and Marines, 2001-2011. J Trauma Stress 2018;31:568–78.
- 48 MacGregor AJ, Dougherty AL, Mayo JA, et al. Post-Traumatic stress disorder among navy health care personnel following combat deployment. *Mil Med* 2015;180:882.
- 49 MacGregor AJ, Han PP, Dougherty AL, et al. Effect of dwell time on the mental health of US military personnel with multiple combat tours. Am J Public Health 2012;102 Suppl 1:S55–9.
- 50 Maguen S, Madden E, Lau KM, *et al*. The impact of head injury mechanism on mental health symptoms in veterans: do number and type of exposures matter? *J Trauma Stress* 2012;25:3–9.
- 51 Maguen S, Ren L, Bosch JO, et al. Gender differences in mental health diagnoses among Iraq and Afghanistan Veterans enrolled in Veterans Affairs health care. Am J Public Health 2010;100:2450–6.
- 52 Martindale SL, Rowland JA, Shura RD, et al. Longitudinal changes in neuroimaging and neuropsychiatric status of post-deployment veterans: a CenC pilot study. Brain Inj 2018;32:1208–16.
- 53 Nagamine M, Yamamoto T, Shigemura J, et al. The psychological impact of the great East Japan earthquake on Japan ground selfdefense force personnel: a three-wave, one-year longitudinal study. Psychiatry 2018;81:1–9.
- 54 Osório C, Jones N, Jones E, et al. Combat experiences and their relationship to post-traumatic stress disorder symptom clusters in UK military personnel deployed to Afghanistan. Behav Med 2018;44:131–40.



- Fihl-Thingvad J, Andersen LL, Brandt LPA, et al. Are frequency and severity of workplace violence etiologic factors of posttraumatic stress disorder? A 1-year prospective study of 1,763 social educators. J Occup Health Psychol 2019;24:543–55.
- 56 Polusny MA, Erbes CR, Murdoch M, et al. Prospective risk factors for new-onset post-traumatic stress disorder in national guard soldiers deployed to Iraq. Psychol Med 2011;41:687–98.
- 57 Reijnen A, Rademaker AR, Vermetten E, et al. Prevalence of mental health symptoms in Dutch military personnel returning from deployment to Afghanistan: a 2-year longitudinal analysis. Eur Psychiatry 2015;30:341–6.
- 58 Tracie Shea M, Reddy MK, Tyrka AR, et al. Risk factors for post-deployment posttraumatic stress disorder in national guard/reserve service members. Psychiatry Res 2013;210:1042–8.
- 59 Soo J, Webber MP, Gustave J, et al. Trends in probable PTSD in firefighters exposed to the world Trade center disaster, 2001–2010. Disaster Med Public Health Prep 2011;5:S197–203.

- 60 Stevelink SAM, Jones M, Hull L, et al. Mental health outcomes at the end of the British involvement in the Iraq and Afghanistan conflicts: a cohort study. Br J Psychiatry 2018;213:690–7.
- 61 Wittchen H-U, Schönfeld S, Kirschbaum C, et al. Traumatic experiences and posttraumatic stress disorder in soldiers following deployment abroad: how big is the hidden problem? Dtsch Arztebl Int 2012;109:559–68.
- 62 Goldmann E, Calabrese JR, Prescott MR, et al. Potentially modifiable pre-, peri-, and postdeployment characteristics associated with deployment-related posttraumatic stress disorder among Ohio army national guard soldiers. *Ann Epidemiol* 2012;22:71–8.
- 63 HILL AB, Bradford Hill A. The environment and disease: association or causation? *Proc R Soc Med* 1965;58:295–300.
- 64 Schünemann H, Hill S, Guyatt G, et al. The grade approach and Bradford Hill's criteria for causation. *J Epidemiol Community Health* 2011:65:392–5.
- 65 Nievergelt CM, Maihofer AX, Klengel T, et al. International metaanalysis of PTSD genome-wide association studies identifies sexand ancestry-specific genetic risk loci. Nat Commun 2019;10:4558.

Supplementary file 1.

Jupi	olementary file 1. Ovid MEDLINE(R) ALL <1946 to September 09, 2019>. Search date: 10 September 2019	
#	Search	Results
1	stress disorders, post-traumatic/ or stress disorders, traumatic, acute/	30925
2	(acute stress or (asd and stress) or ptsd or ptss or posttraumatic stress or post traumatic stress or acute stress disorder or posttraumatic symptom? or post traumatic symptom? or traumatic stress).ab,kf,ti,sh.	42697
3	(htsq or trauma screen* or (trauma screen* and stress)).ab,kf,ti. [trauma screening zoals de Harvard Trauma Screening Questionnaire - htsq]	160
4	or/1-3 [ptsd]	51153
5	exp Occupations/ or Workload/ or exp Work/ or Workplace/ or exp Occupational Diseases/ or Rehabilitation, Vocational/ or Occupational Health/ or Sick Leave/ or Absenteeism/ or Retirement/ or workers' compensation/ or exp Employment/ or exp Occupational Exposure/ or Volunteers/	361332
6	(worka* or worke* or workg* or worki* or workl* or workp* or work capacity or work disabilit* or work abilit* or at work or work exposure or work related or workers or job* or employee or staff or personnel or occupation or occupations or occupational or outdoor work* or day shift* or night shift* or shift work* or vocational rehabilitation or sick leave or absenteeism or sickness absen* or absente* or presente* or "return to work" or vocational reintegration or retirement or pension or employment or unemployed or unemployment or work status or industries or industrial sector or volunteer* or voluntary worker* or repetitive work).ab,kf,ti.	2038626
7	exp "personnel, hospital"/ or exp emergency responders/	100417
8	(residents or emergency responder? or first responder? or firefighter? or fire fighter? or Police officer? or emergency medicals or Armed forces or paramedics or veterans or Journalist?).ab,kf,ti.	147998
9	or/5-8 [work]	2360997
10	Epidemiologic studies/	8073
11	exp case control studies/	1016792
12	exp cohort studies/	1894888
13	Case control.tw.	118051
14	(cohort adj (study or studies)).tw.	183886
15	Cohort analy\$.tw.	7241
16	(Follow up adj (study or studies)).tw.	47481
17	(observational adj (study or studies)).tw.	95892
18	Longitudinal.tw.	227916
19	or/10-17 [observationele- en longitudinale studies]	2269321
20	(risk or predict*).mp.	3563653
21	19 or 20	4936872
22	and/4,9,21	6387
23	limit 22 to yr="2010-current"	4319

	Ovid Embase Classic+Embase <1947 to 2019 September 09>. Search date: 10 September 2019	
#	Search	Results
1	*posttraumatic stress disorder/ or *acute stress disorder/	30071
2	(acute stress or (asd and stress) or ptsd or ptss or posttraumatic stress or post traumatic stress or acute stress disorder or posttraumatic symptom? or post traumatic symptom? or	56167

	traumatic stress).ab,kw,ti.	
	(labor out to compare a co	100
3	(htsq or trauma screen* or (trauma screen* and stress)).ab,kw,ti.	199
4	or/1-3 [ptsd]	60673
5	exp *Occupation/ or exp *occupational health/ or exp *work/ or *Volunteer/ or exp *named groups by occupation/	907358
6	(worka* or worke* or workg* or worki* or workl* or workp* or work capacity or work disabilit* or work abilit* or at work or work exposure or work related or workers or job* or employee or staff or personnel or occupation or occupations or occupational or outdoor work* or day shift* or night shift* or shift work* or vocational rehabilitation or sick leave or absenteeism or sickness absen* or absente* or presente* or "return to work" or vocational reintegration or retirement or pension or employment or unemployed or unemployment or work status or industries or industrial sector or volunteer* or voluntary worker* or repetitive work).ab,kw,ti.	3266921
7	exp *hospital personnel/ or rescue personnel/	46527
8	(residents or emergency responder? or first responder? or firefighter? or fire fighter? or Police officer? or emergency medicals or Armed forces or paramedics or veterans or Journalist?).ab,kw,ti.	195059
9	or/5-8 [work]	3981638
10	*Clinical study/	56379
11	*Case control study/	6905
12	*Family study/	2834
13	*Longitudinal study/	7151
14	*Retrospective study/	19751
15	*Prospective study/	21494
16	Randomized controlled trials/	168154
17	15 not 16	21378
18	*Cohort analysis/	26124
19	(Cohort adj (study or studies)).mp.	275760
20	(Case control adj (study or studies)).tw.	126673
21	(follow up adj (study or studies)).tw.	66352
22	(observational adj (study or studies)).tw.	151582
23	(epidemiologic\$ adj (study or studies)).tw.	106051
24	or/10-15,17-23	799536
25	(risk or predict*).mp.	5152294
26	24 or 25	5545704
27	and/4,9,26	7053
28	limit 27 to yr="2010-current"	5366

	Ovid PsycINFO <1806 to September Week 1 2019>. Search date: 10 September 2019	
#	Search	Results
1	posttraumatic stress disorder/ or acute stress disorder/	31361
2	(acute stress or (asd and stress) or ptsd or ptss or posttraumatic stress or post traumatic stress or acute stress disorder or posttraumatic symptom? or post traumatic symptom? or traumatic stress).ab,id,ti.	49013
3	(htsq or trauma screen* or (trauma screen* and stress)).ab,id,ti,tm.	292
4	or/1-3 [ptsd]	50242

5	exp occupations/ or exp occupational health/ or occupational status/	59891
6	(worka* or worke* or workg* or worki* or workl* or workp* or work capacity or work disabilit* or work abilit* or at work or work exposure or work related or workers or job* or employee or staff or personnel or occupation or occupations or occupational or outdoor work* or day shift* or night shift* or shift work* or vocational rehabilitation or sick leave or absenteeism or sickness absen* or absente* or presente* or "return to work" or vocational reintegration or retirement or pension or employment or unemployed or unemployment or work status or industries or industrial sector or volunteer* or voluntary worker* or repetitive work).ab,id,ti.	866191
7	exp medical personnel/ or exp emergency personnel/	89105
8	(residents or emergency responder? or first responder? or firefighter? or Folice officer? or emergency medicals or Armed forces or paramedics or veterans or Journalist?).ab,id,ti.	68300
9	or/5-8 [work]	972972
10	(Clinical stud* or Case control stud* or Longitudinal stud* or Retrospective stud* or (Prospective stud* not (Randomized controlled trials or rct)) or Cohort analysis or (Cohort adj (study or studies)) or (Case control adj (study or studies)) or (follow up adj (study or studies)) or (observational adj (study or studies)) or (epidemiologic\$ adj (study or studies))).ab,id,ti.	136663
11	(risk or predict*).mp.	730689
12	10 or 11	808563
13	and/4,9,12	5417
14	limit 13 to yr="2010-current"	3711

	ProQuest PTSDhubs. Search date: 10 September 2019	
#	Search	Results
1	(su((worka* OR worke* OR workg* OR worki* OR workl* OR workp* OR work capacity OR work disabilit* OR work abilit* OR at work OR work exposure OR work related OR workers OR job* OR employee OR staff OR personnel OR occupation OR occupations OR occupational OR outdoor work* OR day shift* OR night shift* OR shift work* OR vocational rehabilitation OR sick leave OR absenteeism OR sickness absen* OR absente* OR presente* OR "return to work" OR vocational reintegration OR retirement OR pension OR employment OR unemployed OR unemployment OR work status OR industries OR industrial sector OR volunteer* OR voluntary worker* OR repetitive work)) OR su((residents OR emergency responder? OR first responder? OR firefighter? OR fire fighter? OR Police officer? OR emergency medicals OR Armed forces OR paramedics OR veterans OR Journalist?))) AND (su(risk OR predict*) OR su((Clinical stud* OR Case control stud* OR Longitudinal stud* OR Retrospective stud* OR (Prospective stud* NOT (Randomized controlled trials OR rct)) OR Cohort analysis OR Cohort stud* OR Case control stud* OR observational stud* OR epidemiologic stud*)))	1849
2	Limit 1 to publication date = 2010-01-01 / 2019-09-10	1133

Supplementary file 2. Excluded articles

Sup	plementary file 2. Excluded articles	D	A1 -
Art	icle	Reason for exclusion	No papers
1. 2.	Amiri T. Occupational posttraumatic stress disorder: Latent structure and risk pathways. 2019, Dissertation Abstracts International, 80(4). Chin WS, Shiao JSC, Liao SC, Kuo CY, Chen CC, Guo YL. Psychiatric diseases at six years	Conference abstract Conference	
۷.	after occupational injuries. 2016. Occupational and Environmental Medicine, 73: A175.	abstract	_
3.	Connorton E, Miller M, Perry MJ, Hemenway D. Mental health and combat, peacekeeping, or relief work: Results from the National Comorbidity Survey Replication. 2011. Comprehensive Psychiatry, 52: E4.	Conference abstract	3
4.	Geronazzo AL, Shen S, Duarte CS, Wu P, Lord E, Amsel L, Musa GJ, Wicks J, Yip J, Fan B, Guffanti G, Hoven CW. Cumulative exposure to work-related incidents and current posttraumatic stress disorder in new york city's first responders. 2013. European Psychiatry Conference.	Conference abstract	4
5.	Goldmann E, Tamburrino M, Liberzon I, Slembarski R, Prescott MR, Calabrese J Galea S. Pre-, peri-, and post-deployment characteristics and risk of posttraumatic stress disorder among ohio national guard soldiers. 2010. American Journal of Epidemiology, 11: S90.	Conference abstract	5
6.	Goodwin L, Jones M, Sundin J, Wessely S, Rona RJ, Fear NT. Prevalence and predictors of delayed onset PTSD in military personnel: Is there evidence for this disorder? Results of a prospective UK cohort study. 2011. Occupational and Environmental Medicine,1351-0711,1,A100.	Conference abstract	6
7.	Herrell R, Wilk J, Bliese P, Hoge C. Combat intensity, psychopathology, and suicidal ideation in a population of soldiers after deployment to Iraq. 2011. Comprehensive Psychiatry, 52: E8.	Conference abstract	7
8.	Herrell RK, Bliese PA, Hoge CW. Effect of combat intensity, depression, alcohol misuse, and family history of depression and alcohol misuse on PTSD in a sample of post-deployment US Soldiers. 2013. Comprehensive Psychiatry, 54: E4-E5.	Conference abstract	8
9.	Herrell RK, Bliese PB, Hoge CW. Number of deployments and total months of deployment as predictors of post-traumatic stress disorder in active duty soldiers. 2011. American Journal of Epidemiology, 11: S289.	Conference abstract	9
10.	Horesh D, Solomon Z, Ein-Dor T. Delayed-onset PTSD following combat: The role of social resources. 2013. Comprehensive Psychiatry, 54: e24.	Conference abstract	10
11.	Kim AR, Sung JH, Cho SW, Jeong KS, Ahn YS. The relationship between the post-traumatic stress syndrome and the occupational stress among the firefighters in Korea. 2018. Occupational and Environmental Medicine, 75: A380.	Conference abstract	11
12.	Pierce MD, Wood MD, Reddy M, Sevin E, Shea MT. A prospective examination of posttraumatic stress and alcohol use disorders among returning veterans. 2012. Alcoholism: Clinical and Experimental Research, 1: 303A.	Conference abstract	12
13.	Subramaney U. Personality, trauma exposure, PTSD and depression in a cohort of SA metro policemen: A longitudinal study. 2010. South African Journal of Psychiatry, 16: 97-98.	Conference abstract	13
14.	Huang, D, Wang X, Kung WW. The impact of job loss on posttraumatic stress disorder among Asian Americans: 11-12 years after the World Trade Center attack. 2019. Traumatology,1085-9373.	Full text could not be found	1
15.	Andersen SB, Karstoft KI, Bertelsen M, Madsen T. Latent trajectories of trauma symptoms and resilience: the 3-year longitudinal prospective USPER study of Danish veterans deployed in Afghanistan. 2014. Journal of Clinical Psychiatry, 75(9): 1001-1008.	No PTSD incidence	1
16.	Armstrong D, Shakespeare-Finch J, Shochet I. Predicting post-traumatic growth and post-traumatic stress in firefighters. 2014. Australian Journal of Psychology, 66(1): 38-46.	No PTSD incidence	2
17.	Boasso AM, Steenkamp MM, Nash, WP, Larson JL, Litz BT. The relationship between course of PTSD symptoms in deployed U.S. Marines and degree of combat exposure. 2015. Journal of Traumatic Stress, 28(1): 73-78.	No PTSD incidence	3
18.	Bowler RM, Harris M, Li J, Gocheva V, Stellman SD, Wilson K, Alper H, Schwarzer R,	No PTSD	4

	Cone JE.Longitudinal mental health impact among police responders to the 9/11 terrorist attack. 2012. American Journal of Industrial Medicine, 55(4): 297-312.	incidence	
19.	Chin WD, Shiao JS, Liao SC, Kuo CY, Chen CC, Guo YL. Depressive, anxiety and post-traumatic stress disorders at six years after occupational injuries. 2017. European Archives of Psychiatry & Clinical Neuroscience, 267(6): 507-516.	No PTSD incidence	5
20.	Eriksson CB, Lopes Cardozo B, Foy DW, Sabin M, Ager A, Snider L, Scholte WF, Kaiser R, Olff M, Rijnen B, Crawford CG, Zhu J, Simon W. Predeployment mental health and trauma exposure of expatriate humanitarian aid workers: Risk and resilience factors.	No PTSD incidence	6
	2013. Traumatology, 19(1): 41-48.		
21.	Garcia FE, Vazquez C, Inostroza C. Predictors of post-traumatic stress symptoms following occupational accidents: A longitudinal study. 2019. Anxiety, Stress, & Coping, 32(2): 168-178.	No PTSD incidence	7
22.	Hartley TA, Violanti JM, Sarkisian K, Andrew ME, Burchfiel CM. PTSD symptoms among police officers: associations with frequency, recency, and types of traumatic	No PTSD incidence	8
	events. 2013. International Journal of Emergency Mental Health, 15(4): 241-253.		
23.	Huang H, Kashubeck-West S. Exposure, agency, perceived threat, and guilt as predictors of posttraumatic stress disorder in veterans. 2015. Journal of Counseling & Development, 93(1): 3-13.	No PTSD incidence	9
24.	Jaegers LA, Matthieu MM, Vaughn MG, Werth P, Katz IM, Ahmad SO. Posttraumatic	No PTSD	10
	Stress Disorder and Job Burnout Among Jail Officers. 2019. Journal of Occupational & Environmental Medicine, 61(6): 505-510.	incidence	
25.	Mac Donald CL, Johnson AM, Wierzechowski L, Kassner E, Stewart T, Nelson EC, Werner NJ, Zonies D, Oh J, Fang R, Brody DL. Prospectively assessed clinical outcomes in concussive blast vs nonblast traumatic brain injury among evacuated US military personnel. 2014. JAMA Neurology, 71(8): 994-1002.	No PTSD incidence	11
26.	Magruder KM, Goldberg J, Forsberg CW, Friedman MJ, Litz BT, Vaccarino V, Heagerty PJ, Gleason TC, Huang GD, Smith NL. Long-Term Trajectories of PTSD in Vietnam-Era Veterans: The Course and Consequences of PTSD in Twins. 2016. Journal of Traumatic Stress, 29(1): 5-16.	No PTSD incidence	12
27.	Marchand A, Nadeau C, Beaulieu-Prevost D, Boyer R, Martin M. Predictors of posttraumatic stress disorder among police officers: A prospective study. 2015.	No PTSD incidence	13
	Psychological Trauma:Theory, Pesearch, Practice and Policy, 7(3): 212-221.		
28.	Nash WP, Boasso AM, Steenkamp MM, Larson JL, Lubin RE, Litz BT. Posttraumatic stress in deployed marines: Prospective trajectories of early adaptation. 2015.	No PTSD incidence	14
	Journal of Abnormal Psychology, 124(1): 155-171.		
29.	Polusny MA, Kumpula MJ, Meis LA, Erbes CR, Arbisi PA, Murdoch M, Thuras P, Kehle-Forbes SM, Johnson AK. Gender differences in the effects of deployment-related stressors and pre-deployment risk factors on the development of PTSD symptoms in National Guard Soldiers deployed to Iraq and Afghanistan. 2014. Journal of	No PTSD incidence	15
20	Psychiatric Research, 49(1): 1-9.	No DTSD	16
30.	Rona RJ, Jones M, Sundin J, Goodwin L, Hull L, Wessely S, Fear NT. Predicting persistent posttraumatic stress disorder (PTSD) in UK military personnel who served in Iraq: a longitudinal study. 2012. Journal of Psychiatric Research, 46(9): 1191-1198.	No PTSD incidence	16
31.	Ryan-Gonzalez C, Kimbrel N, Meyer EC, Gordon EM, DeBeer BB, Gulliver SB, Elliott TR, Mosissette S. Differences in PTSD symptoms among post-9/11 veterans with blast- and non-blast mild TBI. 2019. Journal of Neurotrauma, 0897-7151.	No PTSD incidence	17
22	Steenkamp MM, Schlenger WE, Corry N, Henn-Haase C, Qian M, Li M, Horesh D,	No PTSD	18
٥۷.	Karstoft KI, Williams C, Ho CL, Shalev A, Kulka R, Marmar C. Predictors of PTSD 40	incidence	10
	years after combat: Findings from the National Vietnam Veterans longitudinal study. 2017. Depression & Anxiety, 34(8): 711-722.	meideille	
33.	Wolf E, Mitchell K, Koenen K, Miller M. Combat exposure severity as a moderator of genetic and environmental liability to post-traumatic stress disorder. 2014.	No PTSD incidence	19
	Psychological Medicine, 44(7): 1499-1509.		
34.	Yuan C, Wang Z, Inslicht SS, McCaslin SE, Metzler TJ, Henn-Haase C, Apfel BA, Tong H, Neylan TC, Fang Y, Marmar CR. Protective factors for posttraumatic stress disorder symptoms in a prospective study of police officers. 2011. Psychiatry Research, 188(1): 45-50.	No PTSD incidence	20

35.	Amster ED, Fertig SS, Green M, Carel R. Occupational exposures and psychological symptoms among fire fighters and police during a major wildfire: The carmel cohort study. 2018. Occupational and Environmental Medicine, 75: A590-A591	Not about PTSD	1
36.	Cavanaugh CE, Campbell JC, Messing JT. A longitudinal study of the impact of cumulative violence victimization on comorbid posttraumatic stress and depression among female nurses and nursing personnel. 2014. Workplace Health and Safety, 62 (6): 224-232.	Not about PTSD	2
37.	Han M, Park S, Park JH, Hwang SS, Kim I. Do police officers and firefighters have a higher risk of disease than other public officers? A 13-year nationwide cohort study in South Korea. 2018, BMJ Open; 8(1):e019987.	Not about PTSD	3
38.	Jacobson IG, Horton JL, Leardmann CA, Ryan MA, Boyko EJ, Wells TS, Smith B, Smith TC. Posttraumatic stress disorder and depression among U.S. military health care professionals deployed in support of operations in Iraq and Afghanistan. 2012, J	Not about PTSD	4
39.	Trauma Stress;25(6):616-23. Tvaryanas AP, Maupin GM. Risk of incident mental health conditions among critical care air transport team members. 2014. Aviation Space & Environmental Medicine, 85(1): 30-38.	Not about PTSD	5
40.	Vasterling JJ, Brailey K, Proctor SP, Kane RL, Heeren T, Franz, Molly R. Neuropsychological outcomes of mild traumatic brain injury, post-traumatic stress disorder and depression in Iraq-deployed US Army soldiers. 2012. British Journal of Psychiatry, 201(3): 186-192.	Not about PTSD	6
41.	Bandelow BB, Koch M, Zimmermann P, Biesold KH, Wedekind D, Falkai P. Posttraumatic stress disorder (PTSD) in the German Armed Forces: a retrospective study in inpatients of a German army hospital. 2012. European Archives of Psychiatry & Clinical Neuroscience, 262(6): 459-467.	No control group	1
42.	Aslan M, Concato J, Peduzzi PN, Proctor SP, Schnurr PP, Marx BP, McFall ME, Gleason TC, Huang GD, Vasterling JJ. Design of 'Neuropsychological and mental health outcomes of Operation Iraqi Freedom: a longitudinal cohort study'. 2013. Journal of Investigative Medicine, 61(3):569-577.	Protocol paper only	1
43.	Dinenberg RE, McCaslin SE, Bates MN, Cohen BE. Social support may protect against development of posttraumatic stress disorder: findings from the Heart and Soul Study. 2014. American Journal of Health Promotion, 28(5): 294-297.	Not work- related	1
44.	Erbes CR, Polusny MA, Arbisi PA, Koffel E. PTSD symptoms in a cohort of National Guard soldiers deployed to Iraq: Evidence for nonspecific and specific components. 2012. Journal of Affective Disorders, 142(1): 269-274.	Not work- related	2
45.			
	Eskridge SL, Macera CA, Galarneau MR, Holbrook TL, Woodruff SI, MacGregor AJ, Morton DJ, Shaffer RA. Influence of combat blast-related mild traumatic brain injury acute symptoms on mental health and service discharge outcomes. 2013. Journal of Neurotrauma, 30(16): 1391-1397.	Not work- related	3
46.	Morton DJ, Shaffer RA. Influence of combat blast-related mild traumatic brain injury acute symptoms on mental health and service discharge outcomes. 2013. Journal of Neurotrauma, 30(16): 1391-1397. Eskridge SL, Macera CA, Galarneau MR, Holbrook, TL, Woodruff SI, Macgregor AJ, Morton DJ, Shaffer RA. Combat blast injuries: Injury severity and posttraumatic stress disorder interaction on career outcomes in male servicemembers. 2013.		3
	Morton DJ, Shaffer RA. Influence of combat blast-related mild traumatic brain injury acute symptoms on mental health and service discharge outcomes. 2013. Journal of Neurotrauma, 30(16): 1391-1397. Eskridge SL, Macera CA, Galarneau MR, Holbrook, TL, Woodruff SI, Macgregor AJ, Morton DJ, Shaffer RA. Combat blast injuries: Injury severity and posttraumatic stress disorder interaction on career outcomes in male servicemembers. 2013. Journal of Rehabilitation Research and Development, 50(1): 7-16. Fink DS, Gradus JL, Keyes KM, Calabrese JR, Liberzon I, Tamburrino MB, Cohen GH, Sampson L, Galea S. Subthreshold PTSD and PTSD in a prospective-longitudinal cohort of military personnel: Potential targets for preventive interventions. 2018.	related Not work-	
47.	Morton DJ, Shaffer RA. Influence of combat blast-related mild traumatic brain injury acute symptoms on mental health and service discharge outcomes. 2013. Journal of Neurotrauma, 30(16): 1391-1397. Eskridge SL, Macera CA, Galarneau MR, Holbrook, TL, Woodruff SI, Macgregor AJ, Morton DJ, Shaffer RA. Combat blast injuries: Injury severity and posttraumatic stress disorder interaction on career outcomes in male servicemembers. 2013. Journal of Rehabilitation Research and Development, 50(1): 7-16. Fink DS, Gradus JL, Keyes KM, Calabrese JR, Liberzon I, Tamburrino MB, Cohen GH, Sampson L, Galea S. Subthreshold PTSD and PTSD in a prospective-longitudinal cohort of military personnel: Potential targets for preventive interventions. 2018. Depression & Anxiety, 35(11): 1048-1055. Fitch TJ, Yu X, Chien LC, Karim MM, Alamgir H. Traumatic life events and development of post-traumatic stress disorder among female factory workers in a	Not work-related	4
47. 48.	Morton DJ, Shaffer RA. Influence of combat blast-related mild traumatic brain injury acute symptoms on mental health and service discharge outcomes. 2013. Journal of Neurotrauma, 30(16): 1391-1397. Eskridge SL, Macera CA, Galarneau MR, Holbrook, TL, Woodruff SI, Macgregor AJ, Morton DJ, Shaffer RA. Combat blast injuries: Injury severity and posttraumatic stress disorder interaction on career outcomes in male servicemembers. 2013. Journal of Rehabilitation Research and Development, 50(1): 7-16. Fink DS, Gradus JL, Keyes KM, Calabrese JR, Liberzon I, Tamburrino MB, Cohen GH, Sampson L, Galea S. Subthreshold PTSD and PTSD in a prospective-longitudinal cohort of military personnel: Potential targets for preventive interventions. 2018. Depression & Anxiety, 35(11): 1048-1055. Fitch TJ, Yu X, Chien LC, Karim MM, Alamgir H. Traumatic life events and	Not work-related Not work-related Not work-	4 5

51.	Goldmann E, Calabrese JR, Prescott MR, Tamburrino M, Liberzon I, Slembarski R,	No work-	1
	Shirley E, Fine T, Goto T, Wilson K, Ganocy S, Chan P, Serrano MB, Sizemore J, Galea	related	_
	S. Potentially modifiable pre-, peri-, and postdeployment characteristics associated	exposure	
	with deployment-related posttraumatic stress disorder among ohio army national		
	guard soldiers. Ann Epidemiol. 2012;22(2): 71-78.		
52.	Banducci AN, McCaughey VK, Gradus JL, Street AE. The associations between	Cross-	1
	deployment experiences, PTSD, and alcohol use among male and female veterans.	sectional	
	2019. Addictive Behaviors, 98: 106032,		
53.	Huang, J. and Liu, Q. and Li, J. and Li, X. and You, J. and Zhang, L. and Tian, C. and	Cross-	2
	Luan, R. Post-traumatic stress disorder status in a rescue group after the Wenchuan	sectional	
	earthquake relief. 2013. Neural Regeneration Research, 8(20): 1898-1906.		
54.	Jones M, Sundin J, Goodwin G, Hull L, Fear NT, Wessely S, Rona RJ. 2013. What	Cross-	3
	Explains Post-Traumatic Stress Disorder (PTSD) in UK Service Personnel: Deployment	sectional	
	or Something Else? Psychological Medicine, 43(8):1703-12.		
55.	Rybojad B, Aftyka A, Baran M, Rzonca P. Risk Factors for Posttraumatic Stress	Cross-	4
	Disorder in Polish Paramedics: A Pilot Study. 2016. Journal of Emergency Medicine,	sectional	
	50(2): 270-276.		
56.	Liu B, Tarigan LH, Bromet EJ, Kim H. World Trade Center disaster exposure-related	Systematic	1
	probable posttraumatic stress disorder among responders and civilians: a meta-	review	
	analysis. 2014. PLoS ONE, 9(7): e101491.		
57.	Schutte N, Bar O, Weiss U, Heuft G. Prediction of PTSD in police officers after six	Systematic	2
	monthsa prospective study. 2012. Spanish Journal of Psychology, 15(3): 1339-1348.	review	
58.	Milosavljevic M, Drakulic B, Crnobaric C, Perunicic I, Tosevski DL. Risk factor	Not in	1
	assessment for posttraumatic stress disorder in war veterans in former Yugoslavia.	English	
	2011. Psihijatrija Danas, 43(2): 141-153.		
59.	Giupponi G, Thoma H, Lamis D, Forte A, Pompili M, Kapfhammer HP. Posttraumatic	No effect	1
	stress reactions of underground drivers after suicides by jumping to arriving trains;	sizes	
	feasibility of an early stepped care outpatient intervention. J Trauma Dissociation.		
	2019; 20(5):495-510.		
60.	Osofsky HJ, Osofsky JD, Arey J, Kronenberg ME, Hansel TC, Many MM. Hurricane	No effect	2
	Katrina's first responders: the struggle to protect and serve in the aftermath of the	sizes	
	disaster. 2011. Disaster Medicine and Public Health Preparedness, 5: S214-S219.		
61.	Rosenblatt AS, Li R, Fortier C, Liu X, Fonda JR, Villalon A, McGlinchey RE, Jorge RE.	No effect	3
	Latent factor structure of PTSD symptoms in veterans with a history of mild	sizes	
	traumatic brain injury and close-range blast exposure. 2018. Psychological Trauma:		
	Theory, Research, Practice, and Policy, 442-450.		
62.	Sheffler JL, Rushing NC, Stanley IH, Sachs-Ericsson NJ. The long-term impact of	No effect	4
	combat exposure on health, interpersonal, and economic domains of functioning.	sizes	
60	2016. Aging and Mental Health, 20(11): 1202-1212.		_
63.	Solberg O, Birkeland MS, Blix I, Hansen MB, Heir T. Towards an exposure-dependent	No effect	5
	model of post-traumatic stress: longitudinal course of post-traumatic stress	sizes	
	symptomatology and functional impairment after the 2011 Oslo bombing. 2016.		
<i>C</i> 4	Psychological Medicine, 46(15): 3241-3254.	NI CC +	
64.	Taymur I, Sargin AE, Ozdel K, Turkcapar HM, Calisgan L, Zamki E, Demirel B. Possible	No effect	6
	Risk Factors for Acute Stress Disorder and Post-Traumatic Stress Disorder After an	sizes	
C F	Industrial Explosion. 2014. Noropsikiyatri Arsivi, 51(1): 23-29.	No offer	7
65.	Wisnivesky JP, Teitelbaum S, Todd AC, Boffetta P, Crane M, Crowley L, De la Hoz RE,	No effect	7
	Dellenbaugh C, Harrison DJ, Herbert R, Kim H, Jeon Y, Kaplan J, Katz CL, Levin SM,	sizes	
	Luft BJ, Markowitz S, Moline JM, Ozbay F, Pietrzak RH, Shapiro M, Sharma V, Skloot		
	G, Southwick SM, Stevenson LA, Udasin IG, Wallenstein S, Landrigan PJ. Persistence		
	of multiple illnesses in World Trade Center rescue and recovery workers: a cohort study. 2011. Lancet, 378(9794): 888-897.		
	study. 2011. Latitet, 3/0(3/34). 000-03/.		

Supplementary file 3. Data extraction of included studies.

First author, Year;	Study (name, design and follow-up period)	Sample description (n, Country, Type of job/company, relevant	Description of exposure assessment (way and year of baseline	Description of outcome (type of symptoms, way of	Adjustment	Effect estimates (e.g., HR, RR or OR with 95% confidence interval). Super scripts refer
		inclusion/exclusion criteria, %Female, Age)	exposure assessment and description of categories)	assessment, and incidence over the follow-up period)		to the models specified in the 'adjustment' column
	Name: Armed forces health surveillance	<u>n</u> =1,344,668 <u>Country</u> =USA	Exposure assessment: Self-reported	Type of symptoms: PTSD	No	PTSD incidence was in general higher after the second, third and fourth
	<u>Design:</u> Prospective	<u>%Female</u> = 11%	Year of assessment: between Oct 2001 and Dec 2010	Way of assessment: Mental disorders assessed with ICD-9-		deployment, compared to the first and fifth.
	longitudinal Follow-up period:	Age= The majority was <25, with lower numbers of participants in the 25-	Exposure categories: % PTSD diagnosis were	CM (309.81), reported in military or civilian hospitals		PTSD incidence was in general higher among males, those in lowest age group,
	12 months post deployment	29 and 30+ categories. Type of job/company=	compared between deployment number, gender, age group,	<u>Incidence</u> : -		health care workers and those with longer dwelling time between the
1. Armed Forces Health		Active components of the forces (on	military occupation (combat, health care			deployments. No effect estimates were
Surveillance Center,		Afghanistan and Iran missions).	and other) and 'dwelling time' between employments.			reported (only incidences).
2011 21	Name: -	Inclusion/exclusion= - n= 2,678	Exposure assessment: Self-reported	Type of symptoms: PTSD	Unadjusted (model 1), adjusted for	Work-related threats All four sectors
	<u>Design:</u> Prospective	<u>Country</u> = Denmark	Year of assessment:	Way of assessment:	gender, age, bullying, sexual	PTSD at 2011 OR: 1.11 [1.07 1.14] ¹
	longitudinal (with cross-sectional	<u>%Female</u> = 66%	2011	Self-reported with the Impact of Event Scale-	harassment, conflicts at work,	OR: 1.10 [1.05 1.15] ² PTSD at 2015
	and longitudinal analyses)	Age= 45.1(10.1) years	Exposure categories: Work-related violence	Revised	negative acts, private traumas and	OR: 1.10 [1.07 1.13] ¹ OR: 1.11 [1.07 1.5] ²
2. Andersen, 2019 ¹⁹	Follow-up period: 4 years	Type of job/company= Employees working in psychiatric wards, in the	and threats on a 5 point likert scale with 0=never to 4=almost daily, with	Incidence:14% (2 incidences)	sector (model 2), additionally adjusted for	OR: 1.10 [1.04 1.15] ³ Elder care

	elder sector, at special	summary scores 0-24	baseline PTSD	PTSD at 2011
	schools and in the prison	and 0-44, respectively.	(model 3)	OR: 0.99 [0.88 1.23] ¹
	and probation service.			OR: 0.98 [0.82 1.18] ²
	·			PTSD at 2015
	Inclusion/exclusion=-			OR: 1.12 [1.00 1.25] ¹
				OR: 1.12 [0.94 1.33] ²
				OR: 1.22 [0.95 1.56] ³
				-
				Prison and probation service
				PTSD at 2011
				OR: 1.21 [1.14 1.28] ¹
				OR: 1.18 [1.08 1.27] ²
				PTSD at 2015
				OR: 1.73 [1.20 1.35] ¹
				OR: 1.25 [1.17 1.34] ²
				OR: 1.22 [1.13 1.31] ³
				Psychiatry
				PTSD at 2011
				OR: 1.14 [1.06 1.12] ¹
				OR: 1.19 [1.09 1.32] ²
				PTSD at 2015
				OR: 1.06 [0.99 1.13] ¹
				OR: 1.06 [0.97 1.17] ²
				OR: 0.94 [0.83 1.07] ³
				Special schools
				PTSD at 2011
				OR: 1.01 [0.93 1.09] ¹
				OR: 0.95 [0.85 1.05] ²
				PTSD at 2015
				OR: 1.08 [1.01 1.15] ¹
				OR: 1.06 [0.98 1.14] ²
				OR: 1.07 [0.95 1.12] ³
				[]
				PTSD at 2011
				Males
L		1		

			OR: 1.19 [1.12 1.26] ²
			Females
			OR: 1.04 [0.99 1.09] ²
			PTSD at 2015
			Males
			OR: 1.18 [1.09 1.26] ³
			Females
			OR: 1.02 [0.96 1.09] ³
			Work-related violence
			All four sectors
			PTSD at 2011
			OR: 1.05 [1.03 1.08] ¹
			OR: 1.05 [1.01 1.08] ²
			PTSD at 2015
			OR: 1.02 [0.98 1.04] ¹
			OR: 1.03 [1.00 1.06] ²
			OR: 1.02 [0.98 1.06] ³
			Elder care
			PTSD at 2011
			OR: 1.04 [0.95 1.12] ¹
			OR: 1.03 [0.94 1.13] ²
			PTSD at 2015
			OR: 1.07 [0.97 1.15] ¹
			OR: 1.03 [0.93 1.14] ²
			OR: 1.02 [0.90 1.16] ³
			Duise a good much estion commission
			Prison and probation service PTSD at 2011
			OR: 1.29 [1.15 1.49] ¹
			OR: 1.26 [1.09 1.46] ²
			PTSD at 2015
			OR: 1.50 [1.31 1.73] ¹
			OR: 1.42 [1.22 1.65] ²
			OR: 1.36 [1.36 1.60] ³
			511. 1.30 [1.30 1.00]
<u>l</u>		<u> </u>	

						Psychiatry
						PTSD at 2011
						OR: 1.08 [1.01 1.15] ¹
						OR: 1.13 [1.03 1.24] ²
						PTSD at 2015
						OR: 1.04 [0.98 1.10] ¹
						OR: 1.05 [0.96 1.14] ²
						OR: 0.98 [0.88 1.10] ³
						Special schools
						PTSD at 2011
						OR: 1.04 [0.98 1.09] ¹
						OR: 1.03 [0.97 1.10] ²
						PTSD at 2015
						OR: 1.02 [0.97 1.07] ¹
						OR: 1.02 [0.97 1.07] ²
						OR: 1.01 [0.42 1.08] ³
						PTSD at 2011
						Males
						OR: 1.06 [0.99 1.12] ²
						Females
						OR: 1.03 [0.99 1.07] ²
						PTSD at 2015
						Males
						OR: 1.07 [0.99 1.14] ³
						Females
						OR: 0.99 [0.95 1.05] ³
	Name: Army	<u>n</u> =4,645	Exposure assessment:	Type of symptoms:	Models were	Age
	STARRS study		Self-reported	PTSD (30 days)	adjusted for all	OR: 1.00 [0.99 1.02] ¹
		<u>Country</u> =USA			other exposures	OR: 1.00 [0.99 1.02] ²
	<u>Design:</u>		Year of assessment:	Way of assessment:	(model 1) and for	
	Prospective	<u>%Female</u> =5%	2012	Composite	lifetime PTSD at	Sex
	longitudinal (with			International	baseline (model 2).	<u>Female</u>
	baseline	Age=26.9(0.2) years	Exposure categories:	Diagnostic Interview		OR: Ref
3. Anderson,	measurements 1-		Unit cohesion, stressful	screening scales (CIDI-		OR: Ref
2019 ²⁰	2 months before	Type of job/company=	employment	SC) and a six-item		<u>Male</u>

the deployment)	Soldiers from three	characteristics and	screening version of	OR: 0.73 [0.46 1.14] ¹
	combat teams employed	sociodemographic were	the PTSD Checklist	OR: 0.88 [0.51 1.51] ²
Follow-up period:	in Afghanistan	assessed	(PCL) to assess	
9 months post-			lifetime DSM-4 mental	Race
employment	<u>Inclusion/exclusion</u> = -		disorders	<u>White</u>
				OR: Ref
			Incidence: 11.9%	OR: Ref
			(lifetime)	<u>Black</u>
				OR: 0.99 [0.67 1.48] ¹
				OR: 1.04 [0.72 1.49] ²
				<u>Asian</u>
				OR: 1.28 [0.77 2.12] ¹
				OR: 1.38 [0.80 2.39] ²
				Other
				OR: 1.49 [1.04 2.15] ¹
				OR: 1.25 [0.86 1.82] ²
				Ethnicity
				Non-Hispanic
				OR: Ref
				OR: Ref
				<u>Hispanic</u>
				OR: 1.15 [0.83 1.59] ¹
				OR: 1.22 [0.87 1.73] ²
				[1.12 [6.67 1.76]
				Brigade Combat Team
				Fort #1
				OR: Ref
				OR: Ref
				Fort #2
				OR: 1.15 [0.90 1.47] ¹
				OR: 1.31 [0.97 1.77] ²
				Fort #3
				OR: 1.00 [0.80 1.24] ¹
				OR: 1.09 [0.82 1.45] ²
				 Number of deployments

			<u>Zero</u>
			OR: Ref
			OR: Ref
			<u>One</u>
			OR: 1.09 [0.84 1.42] ¹
			OR: 0.96 [0.73 1.27] ²
			<u>≥Two</u>
			OR: 1.12 [0.87 1.43] ¹
			OR: 0.92 [0.71 1.19] ²
			Time in unit
			>6months
			OR: Ref
			OR: Ref
			<1month
			OR: 1.51 [1.12 2.05] ¹
			OR: 1.81 [1.24 2.63] ²
			1–6 months
			OR: 0.75 [0.58 0.96] ¹
			OR: 0.77 [0.64 0.94] ²
			OK. 0.77 [0.64 0.94]
			Lifetime PTSD at baseline
			OR: 3.06 [2.24 4.17] ¹
			30-day PTSD at baseline
			OR: 2.28 [1.36 3.82] ¹
			Deployment stress
			<u>Low/moderate</u>
			OR: Ref
			OR: Ref
			<u>High</u>
			OR: 3.21 [2.75 3.74] ¹
			OR: 3.52 [2.94 4.21] ²
			Unit cohesion at baseline
			OR: 0.82 [0.73 0.91] ¹

					OR: 0.74 [0.65 0.84] ²
Name: FDNY-	<u>n</u> =5,656	Exposure assessment:	Type of symptoms:	Univariate (model	Age
WTC-MMP		Demographic and	Probable PTSD	1) and multivariate	<u>20-29 years</u>
	Country= USA	retirement from		adjusting for all	OR: Ref
<u>Design:</u>		employee databases, all	Way of assessment:	other exposures	30-39 years
Prospective	<u>%Female</u> = 0%	other information from	Self-reported using	that contributed	OR: 1.0 [0.8 1.3] ¹
longitudinal with		self-reports.	PTSD checklist (PCL-m)	statistically	40-49 years
baseline	<u>Age</u> = -			significant in the	OR: 1.0 [0.8 1.3] ¹
measurement		Year of assessment:	Incidence:16%	univariate model	<u>50-59 years</u>
within 6 months	Type of job/company=	2001		(model 2).	OR: 0.6 [0.4 1.1] ¹
from the disaster.	New York fire				<u>60+ years</u>
	department rescue	Exposure categories: -			OR: -
<u>Follow-up period</u> :	workers who were				Continuous
2.9 years	involved in the 9/11 WTC				OR: 0.98 [0.97 1.00] ²
	disaster				
					Education
	Inclusion/exclusion= Fire				High School
	fighters who retired				OR: Ref
	during the study, who				Some College
	arrived at the disaster				OR: 1.1 [0.9 1.3] ¹
	site >14 days after the				College
	recue, and females;				OR: 1.1 [0.9 1.3] ¹
	firefighters				Post-College
					OR: 1.2 [0.8 1.8] ¹
					Living with a partner
					Yes
					OR: Ref
					No
					OR: 1.06 [0.89 1.27] ¹
					Arrival Group
					Morning of 9/11
					OR: 4.8 [3.0 7.5] ¹
					OR: 2.0 [1.3 2.9] ²
4. Berninger,					Afternoon of 9/11
2010 22					OR: 2.3 [1.5 3.5] ¹

Day 2 OR: 1.4 [0.8 2.3] ¹ Days 3-14 OR: Ref
Days 3-14 OR: Ref Prolonged work at the WTC site ≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
OR: Ref Prolonged work at the WTC site ≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
Prolonged work at the WTC site ≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
Site ≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
Site ≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
≥4 months OR: 2.0 [1.7 2.3]¹ <4 months OR: Ref Rank Firefighter
OR: 2.0 [1.7 2.3] ¹ <4 months OR: Ref Rank Firefighter
<4 months OR: Ref Rank Firefighter
OR: Ref Rank Firefighter
OR: Ref Rank Firefighter
<u>Firefighter</u>
<u>Firefighter</u>
<u>Firefighter</u>
OR: Ref
<u>Line officer</u>
OR: 1.1 [0.95 1.30] ¹
<u>Chiefs</u>
OR: 0.96 [0.70 1.32] ¹
Number of deaths in
firehouse
<u>O deaths</u>
OR: Ref
1-3 deaths
OR: 1.5 [1.2 1.9] ¹
4+ deaths
OR: 2.3 [1.8 2.9] ¹
Supervising responsibilities
Yes
OR: 2.2 [1.7 2.9] ¹
<u>No</u>
OR: Ref
Previous disaster experience

		1		_	1	1
						Yes OR: 1.4 [1.2 1.6] ¹
						No OR: Ref
						OR: Ref
						Duration of work at WTC site
						(per month)
						OR: 1.1 [1.1 1.2] ²
						Reported increase in alcohol
						OR: 1.3 [1.0 1.7] ²
						Baseline probable PTSD
						OR: 5.6 [4.4 7.0] ²
	Name: Army	<u>n</u> = 14,254 for AAS and	Exposure assessment:	Type of symptoms:	-	Diversity of Deployment-
	STARSS study	25,629 for NSS.	Self-reported	Probable PTSD		Related Traumatic Stress
				(lifetime and past 30-		Score [0-15]
	<u>Design:</u>	Country= USA	Year of assessment:	day prevalence) was		30-day PTSD
	Retrospective		2011-2013	assessed using the		OR: 1.15 [1.13 1.16] (AAS)
	longitudinal	<u>%Female</u> = 12% for AAS		PTSD Checklist (PCL)		Lifetime PTSD
		and 17% for NSS	Exposure categories:	using DSM-4 criteria		OR: 1.17 [1.16 1.18] (AAS)
	Follow-up period:		Deployment-related			
	-	Age= 29.0(0.1) for AAS	and lifetime stress were	Way of assessment:		Cumulative Deployment-
		and 21.0(0.0) for NSS	assessed (the former	Self-reported		Related Traumatic Stress
			only for the AAS			Score [0 60]
		Type of job/company=	cohort).	<u>Incidence</u> :-		30-day PTSD
		Soldiers at all stages of				OR: 1.03 [1.03 1.04] (AAS)
		their activity (AAS sub-				Lifetime PTSD
		study) and new recruits				OR: 1.00 [0.99 1.00] (AAS)
		(NSS sub-study)				
						Diversity of Lifetime
		<u>Inclusion/exclusion</u> = -				Traumatic Stress Score
						30-day PTSD
						OR: 1.14 [1.13 1.16] (AAS)
						OR: 1.34 [1.30 1.38] (NSS)
						Lifetime PTSD
F Brounless						OR: 1.16 [1.15 1.17] (AAS)
5. Brownlow, 2018 ²³						OR: 1.34 [1.31 1.38] (NSS)
2018	1		<u> </u>	1	1	

						Cumulative Lifetime
						Traumatic Stress Score
						30-day PTSD
						OR: 1.02 [1.02 1.03] (AAS)
						OR: 0.99 [0.98 1.01] (NSS)
						Lifetime PTSD
						OR: 1.02 [1.01 1.02] (AAS)
						OR: 1.00 [0.99 1.01] (NSS)
	Name: Defense	<u>n</u> = 2,020,340	Exposure assessment:	Type of symptoms:	-	There were 4.85 diagnoses
	Medical	(Iraq/Afghanistan) and	Deployment	PTSD		per 100 deployments among
	Surveillance	529,609 (Korea/Japan)	administration			those who served in
	System (DMSS)			Way of assessment:		Iraq/Afghanistan, this was
		Country= USA	Year of assessment:	Diagnosis using ICD-9		1.04 among those who went
	Design:		2003-2014	criteria.		to Japan/Korea (with a 4.66
	Prospective	<u>%Female</u> = -				ratio between the two
	longitudinal		Exposure categories:	<u>Incidence</u> : -		groups).
		<u>Age</u> = -	Iraq/Afghanistan vs			
	Follow-up period:		Korea/Japan, and			Diagnosis per 100
	36 months post-	Type of job/company=	occupation. Also other			deployments were highest
	deployment.	Individuals who served in	factors were assessed			among combat specific (5.62)
		army, air force, navy and	but where not			and health care (8.52)
		marine. Those who were	considered for this			occupations who went to
		deployed in Iraq and	review.			Iraq/Afghanistan, compared
		Afghanistan were				to others (4.17).
		compared with a				
		reference group who				
		returned from				
		assignments in Korea and				
		Japan.				
6. Brundage,						
2015 ²⁴		<u>Inclusion/exclusion</u> = -				
	Name: Defence	<u>n</u> = 1.35 million	Exposure assessment:	Type of symptoms:	Unadjusted (model	Sex
	Manpower Data		Deployment	PTSD	1) and adjusted for	<u>Female</u>
	Center (DMDC)	<u>Country</u> = USA	administration		all other exposures	RR: 1.65 [1.54 1.77] ¹
7. Cameron,	Database and			Way of assessment:	(model 2).	RR: 1.92 [1.84 2.00] ²
2019 ²⁵	Defense Medical	<u>%Female</u> = 12%	Year of assessment:	Data from the		<u>Male</u>

Surveillance		1999-2008	Defence Medical	RR: Ref.
System (DMSS)	Age= -		Surveillance System	RR: Ref.
		Exposure categories:	(DMSS), with ICD-9-	
Design:	Type of job/company =	Rank and service type.	CM coded diagnoses,	Age
Retrospective	Active duty service		were used.	< 20
longitudinal	members between 1999			RR: Ref.
	and 2008.		Incidence: 52,771	RR: Ref.
Follow-up period:			incident cases (~4%)	20–24
-	Inclusion/exclusion= -			RR: 1.41 [1.25 1.60] ¹
				RR: 1.36 [1.27 1.46] ²
				<u>25–29</u>
				RR: 1.36 [1.20 1.54] ¹
				RR: 1.52 [1.41 1.65] ²
				<u>30–34</u>
				RR: 1.00 [0.87 1.15] ¹
				RR: 1.37 [1.25 1.50] ²
				<u>35–39</u>
				RR: 0.88 [0.76 1.02] ¹
				RR: 1.37 [1.24 1.52] ²
				<u>> 39</u>
				RR: 0.93 [0.80 1.08] ¹
				RR: 1.68 [1.51 1.87] ²
				Race
				Black
				RR: Ref.
				RR: Ref.
				Other
				RR: 1.32 [1.18 1.47] ¹
				RR: 1.45 [1.36 1.54] ²
				White
				RR: 1.35 [1.25 1.47] ¹
				RR: 1.58 [1.51 1.66] ²
				Marital Status
				Married
				RR: 1.13 [1.06 1.20] ¹
			<u> </u>	

						RR: 1.38 [1.32 1.44] ²
						<u>Other</u>
						RR: 1.59 [1.40 1.80] ¹
						RR: 1.72 [1.59 1.86] ²
						Single
						RR: Ref.
						RR: Ref.
						Rank
						<u>E1-E4</u>
						RR: 3.90 [3.19 4.77] ¹
						RR: 4.93 [4.31 5.63] ²
						<u>E5-E9</u>
						RR: 3.02 [2.47 3.70] ¹
						RR: 3.42 [3.02 3.89] ²
						01-03
						RR: 1.08 [0.84 1.38] ¹
						RR: 1.17 [1.00 1.36] ²
						<u>04-09</u>
						RR: Ref.
						RR: Ref.
						Service
						<u>Air Force</u>
						RR: Ref.
						RR: Ref.
						Army
						RR: 3.80 [3.50 4.12] ¹
						RR: 3.80 [3.59 4.02] ²
						Marines
						RR: 2.90 [2.63 3.19] ¹
						RR: 2.92 [2.73 3.12] ²
						Navy RR: 1.38 [1.25 1.52] ¹
						RR: 1.51 [1.41 1.61] ²
8. Chiu, 2011	Name: FDNY	<u>n</u> = 1,915	Exposure assessment:	Type of symptoms:	Unadjusted (model	Exposure group
26	pension database		Deployment	PTSD symptoms	1) and adjusted for	morning of 9/11

	Country= USA	administration		all remaining	OR: 4.9 [3.0 7.9] ¹
Design:			Way of assessment:	exposures in the	OR: 4.0 [2.5 6.6] ²
Prospective	%Female= 0%	Year of assessment:	Self-reported using	model (model 2).	afternoon of 9/11
longitudinal		2001	the PTSD checklist		OR: 2.4 [1.5 3.7] ¹
	Age= 47.0 (6.9) years		(PCL-17), using a cut-		OR: 2.1 [1.3 3.3] ²
Follow-up period:		Exposure categories:	off >= 39 (range 17-		<u>day 2</u>
4 years post-	Type of job/company=	Retirement status, rank,	85).		OR: 1.7 [1.0 2.8] ¹
attack.	New York fire	and exposure.			OR: 1.4 [0.9 2.4] ²
	department firefighters		Incidence: 22%		day 3 to day 14
	who were involved in the				OR: Ref.
	9/11 WTC attacks.				OR: Ref.
	Inclusion/exclusion= Fire				Retirement status
	marshals, females, those				<u>Disability</u>
	who retired due to				OR: 1.9 [1.5 2.4] ¹
	mental health disability				OR: 1.7 [1.4 2.2] ²
	and those who did not				Non-disability
	first arrive at the disaster				OR: Ref.
	site were excluded.				OR: Ref.
					AUDIT score
					≥8
					OR: 2.0 [1.5 2.5] ¹
					OR: 1.9 [1.5 2.4] ²
					<u><8</u>
					OR: Ref.
					OR: Ref.
					Age on 9/11 [in years]
					< <u>55</u>
					OR: 2.0 [1.4 3.0] ¹
					OR: 1.5 [1.0 3.0] ²
					ok. 1.5 [1.0 5.0] ≥55
					OR: Ref.
					OR: Ref.
					Age on 9/11 - in years
 1	1		1	II.	, ,

						Continuous
						OR: 1.0 [1.0 1.0] ¹
						Marital status
						<u>Married</u>
						OR: 0.8 [0.6 1.2] ¹
						Living with a partner
						OR: 1.1 [0.6 2.1] ¹
						Never married
						OR: 0.9 [0.5 1.6] ¹ Separated/widowed/divorced
						OR: Ref.
						OK. Kei.
						Marital status change since
						9/11
						Status change
						OR: 1.3 [0.9 1.9] ¹
						No change
						OR: Ref.
						Previous profession
						No other profession
						OR: 1.2 [0.9 1.4] ¹
						Other professions
						OR: Ref.
						Rank
						<u>Chiefs</u>
						OR: 0.5 [0.3 0.9] ¹
						Captains and lieutenants
						OR: 0.8 [0.6 1.0] ¹
						<u>Firefighters</u>
						OR: Ref.
	Name: VU	<u>n</u> = 375	Exposure assessment:	Type of symptoms:	Multivariate models	Age in years
0 6 - 1 - 1:	Cooperative	Country 11CA	Self-reported	PTSD	adjusting for all	OR: 1.04 [0.99 1.09]
 Ciarleglio, 2018 ²⁷ 	Studies Program	Country= USA	Vacuation and	May of account to	other exposures.	Candan
2018 -	Study, combined		Year of assessment:	Way of assessment:		Gender

with data from	%Female= 5%	2003-2005	Using a clinically	<u>Male</u>
Neurocognition			administered PTSD	OR: Ref.
Deployment	Age= 35.1 (5.9) years	Exposure categories:	scale.	<u>Female</u>
Health Study		Deployment history and		OR: 0.31 [0.07 1.53]
(NDHS).	Type of job/company=	stress exposure.	Incidence: 24%	
	Army soldiers who were		(prevalence)	Number of deployments
Design:	deployed in Iraq			Single deployment
Retrospective				OR: Ref.
longitudinal	<u>Inclusion/exclusion</u> = -			Multiple deployments
				OR: 0.83 [0.27 2.57]
Follow-up period:				
Between 5.7				Months since most recent
months (baseline)				deployment
and 7.5 months				OR: 1.00 [0.98 1.02]
post-deployment				
(long-term				Composite emotional health
follow-up).				factor post-deployment
				OR: 1.09 [0.79 1.50]
				Mental health treatment
				received post-deployment
				No -
				OR: Ref.
				<u>Yes</u>
				OR: 4.12 [2.18 7.80]
				Early life events summary
				score
				OR: 0.92 [0.84 1.00]
				Combat and nost bettle
				Combat and post-battle
				experiences
				OR: 0.99 [0.95 1.03]
				Donloyment concerns
				Deployment concerns
				summary score OR: 1.01 [0.98 1.04]
	<u> </u>	<u> </u>		UK: 1.01 [0.98 1.04]

	Name: World Trade Center Health Registry	<u>n</u> = 2,204 <u>Country</u> = USA	Exposure assessment: Self-reported Year of assessment:	Type of symptoms: Probable PTSD Way of assessment:	Adjusting for all other exposures.	Life and family concerns OR: 0.99 [0.94 1.03] Post-deployment life events summary score OR: 1.07 [0.96 1.19] Post-war-zone social support OR: 0.92 [0.89 0.95] Age group at 9/11 18-44 OR: Ref. 45-69
	<u>Design:</u> Prospective	<u>%Female</u> = 13%	2001	Self-reported using a combination of the		OR: 0.6 [0.3 1.3]
	longitudinal	Age= 38 (median)	Exposure categories: Demographic, injury,	PCL checklist and DSM-4 criteria.		Gender Male
	Follow-up period:	Type of job/company=	stressors, life			OR: Ref.
	10 years	Police responders to the 9/11 WTC attacks	threatening event, support.	Incidence: 11% (prevalence)		Female OR: 1.3 [0.7 2.5]
				,		
		Inclusion/exclusion= Those with at least one				Hispanic No
		shift at the disaster site,				OR: Ref.
		those without pre-9/11				Yes
		PTSD and with follow-up				OR: 1.2 [0.7 2.0]
		measurements.				
						Household gross income at
						wave 3
						<u>≥75K</u> OR: Ref.
						<75K <
						OR: 2.0 [1.2 3.4]
						2 2.0 [2.2 0]
10. Cone, 2015						Having social support
28						All of the time

			OR: Ref.
			Most
			OR: 3.5 [2.0 6.1]
			<u>Some</u>
			OR: 3.6 [1.9 6.9]
			<u>Little or none</u>
			OR: 2.6 [1.04 6.5]
			Current employment status
			at wave 3
			<u>Employed</u>
			OR: Ref.
			Unable to work because of
			<u>health</u>
			OR: 3.7 [1.9 7.3]
			Retired
			OR: 1.3 [0.8 2.2]
			Other
			OR: 2.9 [0.8 10.1]
			-
			Number of life stressors in
			last 12 months
			<u>None</u>
			OR: Ref.
			<u>1 to 2</u>
			OR: 1.7 [1.0 2.7]
			<u>≥3</u>
			OR: 3.2 [1.2 8.5]
			Number of events
			threatened your life since
			9/11
			<u>None</u>
			OR: Ref.
			<u>1 to 2</u>
			OR: 1.0 [0.5 1.9]
			<u>≥3</u>
 1	<u>. </u>		

						OR: 3.3 [1.9 5.6]
						Number of injuries sustained during the 9/11 attacks None OR: Ref. One OR: 1.1 [0.6 2.0] Two or more OR: 1.4 [0.6 3.4]
						Report of unmet mental health care needs at wave 3 No OR: Ref. Yes OR: 9.5 [5.3 16.9]
	Name: National Comorbidity Survey Replication (NCS-R) Design: Retrospective longitudinal Follow-up period:	n= 217 exposed and 2,110 unexposed. Country=USA **Female= 0% Age= 55.0(0.9) for exposed workers, 43.8 (0.9) for non-exposed workers Type of job/company= Participants employed in combat or service as peacekeeper or relief worker.	Exposure assessment: Self-reported Year of assessment: 2001-2002 Exposure categories: Participants who were exposed to combat and peacekeeping/relieve work or combat only vs non-exposed participants.	Type of symptoms: PTSD (according to DSM-4 criteria) Way of assessment: Self-reported (no specific questionnaire mentioned) Incidence: 29/(217+2110)=1%	Univariate and multivariate analyses adjusting for age of exposure, age of onset diagnoses, race	Exposure No exposure OR: Ref Exposure to peacekeeping/relieve work and combat OR: 11.2 [2.9 43.2] Exposure to combat only OR: 7.3 [3.3 15.8] According to the authors the results remained the same in multivariate analyses (data not reported)
11. Connorton, 2011 ²⁹		Inclusion/exclusion= Females were excluded				

	Name: Weill	<u>n</u> = 2,960	Exposure assessment:	Type of symptoms:	Adjusting for	Occupational exposure
	Cornell 9/11	_	Self-reported	PTSD	baseline PTSD and	<u>No</u>
	Screening	Country= USA			demographic	OR: Ref.
	Program		Year of assessment:	Way of assessment:	variables.	<u>Yes</u>
		<u>%Female</u> = -	2002-2004	Using the CAPS		OR: 1.31 [1.13 1.51]
	Design:			standardized clinical		
	Prospective	<u>Age</u> = -	Exposure categories:	interview and using		
	longitudinal		Occupational exposure	the PCL-C		
		Type of job/company=		questionnaire using		
	Follow-up period:	9/11 WTC disaster		DSM-4 criteria. CAPS		
	Up to 4 years.	recovery workers.		data were used for		
				exposure-outcome		
		Inclusion/exclusion= -		assessment.		
				Incidence: 9%, 5% and		
				2% had probable self-		
				reported PTSD at T1,		
				T2 and T3,		
				respectively. 15%, 8%		
				and 6% had diagnosed		
12. Cukor, 2011				PTSD at T1, T2 and T3,		
30				respectively.		
	Name: HERRICK	n= 3600	Exposure assessment:	Type of symptoms:	Unadjusted (model	Deployment
	cohort (and other	_	Deployment	PTSD symptoms	1) and adjusted for	Not deployed
	samples)	Country= UK	administration		age, sex, marital	OR: Ref.
	•			Way of assessment:	status, education	OR: Ref.
	Design:	<u>%Female</u> = -	Year of assessment:	Self-reporting using	and rank (model 2)	<u>Regulars</u>
	Prospective		2003	the PCL-C		OR: 1.03 [0.79 1.36] ¹
	longitudinal	<u>Age</u> = -		questionnaire.		OR: 1.13 [0.82 1.54] ²
			Exposure categories:			Reservists
	Follow-up period:	Type of job/company=	Deployment, rank,	Incidence: 4%		OR: 2.90 [1.37 6.12] ¹
	-	Armed forces who were	number of deployments			OR: 2.83 [1.23 6.51] ²
		deployed in Iraq and	and time since			
		Afghanistan, who were	deployment.			Location of deployment
		compared to armed				Not deployed in
13. Fear, 2010		forces who were not				<u>Iraq/Afghanistan</u>
31		deployed.				OR: Ref.

			Deployed in Iraq
	<u>Inclusion/exclusion</u> = -		OR: 1.20 [0.87 1.67] ²
			Deployed in Afghanistan
			OR: 0.93 [0.54 1.59] ²
			Deployed in Iraq and
			<u>Afghanistan</u>
			OR: 0.92 [0.58 1.46] ²
			Role of deployment
			Combat service report
			OR: Ref.
			OR: Ref.
			<u>Combat</u>
			OR: 1.99 [1.42 2.78] ¹
			OR: 1.87 [1.26 2.78] ²
			Service support
			OR: 0.58 [0.28 1.19] ¹
			OR: 0.67 [0.32 1.41] ²
			Number of deployments
			Number of deployments One deployment
			One deployment
			One deployment OR: Ref.
			One deployment OR: Ref. OR: Ref.
			One deployment OR: Ref. OR: Ref. Two deployments
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments OR: 0.61 [0.29 1.26] ¹
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments OR: 0.61 [0.29 1.26] ¹
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments OR: 0.61 [0.29 1.26] ¹
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments OR: 0.61 [0.29 1.26] ¹ OR: 0.72 [0.34 1.50] ²
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36] ¹ OR: 0.96 [0.58 1.57] ² More than three deployments OR: 0.61 [0.29 1.26] ¹ OR: 0.72 [0.34 1.50] ² Time since return from
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36]¹ OR: 0.96 [0.58 1.57]² More than three deployments OR: 0.61 [0.29 1.26]¹ OR: 0.72 [0.34 1.50]² Time since return from deployment Up to 1 year OR: Ref.
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36]¹ OR: 0.96 [0.58 1.57]² More than three deployments OR: 0.61 [0.29 1.26]¹ OR: 0.72 [0.34 1.50]² Time since return from deployment Up to 1 year
			One deployment OR: Ref. OR: Ref. Two deployments OR: 0.83 [0.51 1.36]¹ OR: 0.96 [0.58 1.57]² More than three deployments OR: 0.61 [0.29 1.26]¹ OR: 0.72 [0.34 1.50]² Time since return from deployment Up to 1 year OR: Ref.

Supplemental material

						OR: 1.19 [0.76 1.86] ¹ OR: 1.18 [0.75 1.86] ²
						Up to 3 years OR: 1.95 [1.16 3.27] ¹
						OR: 1.80 [1.05 3.10] ²
						Up to 4 years
						OR: 1.98 [1.08 3.65] ¹
						OR: 1.88 [0.98 3.62] ²
						Up to 5 years
						OR: 1.59 [0.99 2.57] ¹
						OR: 1.53 [0.92 2.55] ²
						Up to 6.5 years
						OR: 1.79 [0.98 3.26] ¹
						OR: 1.89 [0.99 3.60] ²
	Name: -	<u>n</u> = 120	Exposure assessment:	Type of symptoms:	Unadjusted	Combat exposure scale [1 5]
			Self-reported.	PTSD symptoms		OR: 1.98 [1.50, 2,62]
	<u>Design:</u>	<u>Country</u> = Portugal				
	Retrospective		Year of assessment: -	Way of assessment:		Sense of coherence
	longitudinal	%Female= 0%		Self-reported using		OR: -5.08 [-3.32, -7.78]
			Exposure categories:	the Impact of Event		
	Follow-up period:	<u>Age</u> = 64 [59-72]	Combat exposure,	Scale Revised (with a		Observation of abusive
	-	- · · · · /	abusive violence, sense	cut-off score: >=33)		violence
		Type of job/company=	of coherence.	440/		No
		Colonial war veterans		Incidence: 41%		OR: Ref.
		Inclusion/exclusion=		(prevalence)		<u>Yes</u> OR: 8.36 [4.56, 15.35]
		Participants who				UK: 8.36 [4.56, 15.35]
		received psychiatric and				Participation in abusive
		psychological treatment				violence
		during the last 5 years,				No
		and no history of				OR: Ref.
		traumatic brain injury,				Yes
		neurological disorders or				OR: 3.32 [1.81, 6.08]
14. Ferrajao,		physical disability were				
2016 ³²		included.				
15. Fichera,	Name: -	<u>n</u> = 383	Exposure assessment:	Type of symptoms:	Adjusting for all	Number of robberies during

2015 ³³			Self-reported	PTSD	other exposures	working life
	Design:	Country= Italy	(questionnaires and		(model 1), when	OR: 1.25 [1.07 1.44] ¹
	Prospective		interviews)	Way of assessment:	additionally	OR: 1.15 [0.97 1.36] ²
	longitudinal, with	<u>%Female</u> = 52%		Self-reported using	adjusting for	OR: 1.27 [1.07 1.51] ³
	baseline 7-15		Year of assessment:	the Impact of Events	baseline PTSD	OR: 1.18 [0.97 1.44] ⁴
	days post-	Age= 43 (9) years	2010-2012	Scale (IES).	(model 2), and the	
	robbery				latter two models in	Gender
		Type of job/company=	Exposure categories:	Incidence: 14%	which random	<u>Males</u>
	Follow-up period:	Employees of a large	Personal characteristics		intercepts were	OR: Ref ¹
	45 days after the	bank who were victims	and characteristics of		adopted (model 3	OR: Ref ²
	first session	of robberies.	the robberies		and 4).	OR: Ref ³
						OR: Ref ⁴
		Inclusion/exclusion=				<u>Females</u>
		Participants who had				OR: 0.63 [0.31 1.29] ¹
		voluntarily joined and				OR: 0.72 [0.33 1.58] ²
		employer sponsored				OR: 0.77 [0.34 1.78] ³
		post-robbery support				OR: 0.85 [0.33 2.13] ⁴
		program.				
						Being cashier
						<u>No</u>
						OR: Ref ¹
						OR: Ref ²
						OR: Ref ³
						OR: Ref ⁴
						<u>Yes</u>
						OR: 0.52 [0.22 122] ¹
						OR: 0.94 [0.36 2.42] ²
						OR: 0.40 [0.14 1.07] ³
						OR: 0.76 [0.25 2.25] ⁴
						Physical contacts with
						robbers
						No
						OR: Ref ¹
						OR: Ref ²
						OR: Ref ³
						OR: Ref ⁴
	l	l .	l	I	l	Om not

			Voc
			<u>Yes</u>
			OR: 1.21 [0.58 2.54] ¹
			OR: 0.83 [0.36 1.87] ²
			OR: 1.23 [0.50 2.98] ³
			OR: 0.86 [0.32 2.28] ⁴
			-
			Scuffle [taking part or being
			present]
			No OR: Ref ¹
			OR: Ref ²
			OR: Ref ³
			OR: Ref ⁴
			<u>Yes</u>
			OR: 1.41 [0.61 3.27] ¹
			OR: 1.64 [0.64 4.20] ²
			OR: 1.72 [0.62 4.78] ³
			OR: 1.92 [0.63 5.79] ⁴
			S. 1.52 [0.03 3.73]
			Being injured during the
			robbery
			No
			OR: Ref ¹
			OR: Ref ²
			OR: Ref ³
			OR: Ref ⁴
			<u>Yes</u>
			OR: 1.69 [0.58 4.89] ¹
			OR: 1.44 [0.44 4.73] ²
			OR: 1.81 [0.49 6.61] ³
			OR: 1.28 [0.31 5.21] ⁴
			J 1.20 [0.01 J.21]
			Worried by other issues
			related to robbery
			<u>No</u>

		OR: Ref ³
		OR: Ref ⁴
		<u>Yes</u>
		OR: 2.47 [1.16 5.27] ¹
		OR: 2.11 [0.91 4.91] ²
		OR: 2.88 [1.16 7.19] ³
		OR: 2.64 [0.95 7.36] ⁴
		Feeling terror and
		hopelessness
		<u>True</u>
		OR: 6.96 [2.25 21.53] ¹
		OR: 1.19 [0.32 4.36] ²
		OR: 8.64 [2.19 34.10] ³
		OR: 1.59 [0.33 7.58] ⁴
		Partly true
		OR: 2.82 [0.98 8.10] ¹
		OR: 1.10 [0.33 3.65] ²
		OR: 3.48 [1.00 12.12] ³
		OR: 1.45 [0.35 6.02] ⁴
		Post-session individual
		interview requested
		No
		OR: Ref ¹
		OR: Ref ²
		OR: Ref ³
		OR: Ref ⁴
		<u>Yes</u>
		OR: 1.09 [0.29 4.09] ¹
		OR: 0.41 [0.09 1.81] ²
		OR: 0.75 [0.14 4.07] ³
		OR: 0.35 [0.06 2.07] ⁴
		PTSD at T1
		<u>No</u>
		OR: Ref ¹

						OR: Ref ²
						OR: Ref ³
						OR: Ref ⁴
						Yes
						OR: –
						OR: 1.11 [1.07 1.15] ²
						OR: -
						OR: 1.11 [1.07 1.16] ⁴
	Name: Reserve	<u>n</u> = 2,003	Exposure assessment:	Type of symptoms:	Univariate models	Effects in incidence rate (IR)
	and National		Self-reported	PTSD	using the sensitive	per 100/per-years
	Guard (RNG)	Country= USA			(model 1) and	Por 2007 Por 70000
	study.		Year of assessment:	Way of assessment:	specific (model 2)	Age
	,	%Female= 18%	2010	Self-reported using	outcome definition.	18–24 years
	Design:			the PCL-C checklist,		IR: 4.8 [3.0–7.5] ¹
	Prospective	Age= -	Exposure categories:	based on DSM-4		IR: 1.9 [0.8–4.3] ²
	longitudinal		Personal characteristics,	criteria. Criteria that		25–34 years
		Type of job/company=	deployment history and	sensitive and specific		IR: 4.4 [3.2–6.1] ¹
	Follow-up period:	Army reservists	rank.	were used leading to		IR: 2.9 [1.9–4.4] ²
	4 years			two different PTSD		>35 years
		Inclusion/exclusion= -		definitions.		IR: 4.9 [3.8–6.3] ¹
						IR: 3.4 [2.5–4.7] ²
				Incidence: 4.7 and 2.9		
				per 100 person-year		Sex
				for sensitive and		<u>Male</u>
				specific definition,		IR: 4.6 [3.8–5.7] ¹
				respectively.		IR: 3.2 [2.5–4.2] ²
						<u>Female</u>
						IR: 4.9 [3.2–7.4] ¹
						IR: 1.4 [0.7–2.8] ²
						Race/ethnicity
						Non-Hispanic, white
						IR: 4.3 [3.4–5.3] ¹
						IR: 2.4 [1.8–3.3] ²
						Non-Hispanic, black
46 5:-1 2046 34						IR: 6.4 [4.0–10.2] ¹
16. Fink, 2016 ³⁴						IR: 4.6 [2.6–8.2] ²

			<u>Hispanic</u>
			IR: 5.5 [3.3–9.1] ¹
			IR: 4.3 [2.4–7.6] ²
			<u>Other</u>
			IR: 5.3 [3.0–9.1] ¹
			IR: 3.8 [2.0-7.2] ²
			Education
			< High school
			IR: 4.2 [1.0–16.6] ¹
			IR: 7.9 [2.1–29.1] ²
			High school
			IR: 6.1 [3.9–9.4] ¹
			IR: 3.6 [2.0–6.4] ²
			Some college
			IR: 4.8 [3.7–6.2] ¹
			IR: 2.8 [2.0-3.8] ²
			> College
			IR: 3.5 [2.6–4.8] ¹
			IR: 2.3 [1.6-3.4] ²
			Marital status
			Never married
			IR: 3.9 [2.7–5.7] ¹
			IR: 2.3 [1.3-4.0] ²
			<u>Married</u>
			IR: 4.9 [3.8–6.2] ¹
			IR: 2.9 [2.1–4.0] ²
			Previously married
			IR: 6.1 [3.9–9.5] ¹
			IR: 4.8 [3.0-7.6] ²
			Rank
			Junior enlisted
			IR: 4.4 [2.2–8.8] ¹
			IR: 1.2 [0.4–3.4] ²
_	 _		 Non-Commissioned Officers

			IR: 5.1 [4.1–6.2] ¹
			IR: 3.4 [2.6–4.4] ²
			<u>Officer</u>
			IR: 3.0 [2.0–4.5] ¹
			IR: 1.4 [0.8–2.5] ²
			1. 1 [0.0 2.0]
			Number of baseline
			deployments
			<u>Zero</u>
			IR: 3.9 [2.5–5.9] ¹
			IR: 1.4 [0.7–2.5] ²
			One
			IR: 4.8 [3.4–6.7] ¹
			IR: 3.9 [2.6–5.9] ²
			<u>Two</u>
			IR: 5.1 [3.7–7.0] ¹
			IR: 3.5 [2.4–5.0] ²
			More than three
			IR: 5.5 [3.6–8.3] ¹
			IR: 2.9 [1.6-5.4] ²
			Past-year deployment
			<u>Yes</u>
			IR: 7.2 [4.6–11.2] ¹
			IR: 3.0 [1.4–6.3] ²
			No
			IR: 5.3 [4.4–6.5] ¹
			IR: 3.6 [2.8–4.6] ²
			,
			Past-year deployment
			trauma
			<u>Yes</u>
			IR: 5.3 [3.2–8.7] ¹
			IR: 2.0 [0.9–4.4] ²
			No ID: 4 6 [2 7 F 6]]
			IR: 4.6 [3.7–5.6] ¹
			IR: 3.1 [2.4–4.0] ²

						Past-year civilian trauma
						Yes
						IR: 6.5 [5.2–8.1] ¹
						IR: 4.2 [3.1–5.6] ²
						No
						IR: 2.9 [2.1–4.0] ¹
						IR: 1.6 [1.0–2.5] ²
						IK: 1.0 [1.0–2.5]
						Component
						Reserve
						IR: 4.0 [3.0–5.3] ¹
						IR: 4.0 [3.0–5.3] IR: 3.0 [2.1–4.2] ²
						National Guard
						IR: 5.3 [4.2–6.8] ¹
						IR: 2.8 [2.0–4.0] ²
						Branch
						Air Force Reserve
						IR: 2.7 [1.3–5.6] ¹
						IR: 1.1 [0.3–3.5] ²
						Army Reserve
						IR: 4.2 [2.8–6.3] ¹
						IR: 4.2 [2.7–6.6] ²
						Marine Reserve
						IR: 5.3 [3.0–9.7] ¹
						IR: 2.5 [1.1–5.5] ²
						Navy Reserve
						IR: 4.0 [2.2–7.2] ¹
						IR: 1.9 [0.9–4.0] ²
						Air National Guard
						IR: 3.4 [1.9–6.1] ¹
						IR: 0.4 [0.1–1.4] ²
						Army National Guard
						IR: 5.9 [4.5–7.7] ¹
						IR: 3.6 [2.4–5.0] ²
17. Goodwin,	Name: -	<u>n</u> = 1,397	Exposure assessment:	Type of symptoms:	Univariate (model	Sex

2012 ³⁵			Self-reported.	PTSD symptoms	1) and multivariate	Male
	Design:	Country= UK		(delayed onset)	(model 2) adjusting	OR: Ref.
	Prospective		Year of assessment:		for service, rank,	<u>Female</u>
	longitudinal.	<u>%Female</u> = 11%	2004-2006.	Way of assessment:	deployment	OR: 1.46 [0.64 3.36] ¹
				Self-reported using	characteristics,	
	Follow-up period:	<u>Age</u> = -	Exposure categories:	the PCL-C checklist.	depression,	Age
	40.3 months		Personal characteristics,		anxiety/panic	<u><35</u>
	(median)	Type of job/company=	service, rank and	Incidence: 3.5%	disorder, childhood	OR: Ref.
		Military personnel that	deployment history.		adversity and	<u>≥35</u>
		were and were not			general health,	OR: 0.71 [0.38 1.34] ¹
		deployed in the Iraq war.			alcohol misuse,	
					common mental	Marital status
		Inclusion/exclusion= -			disorders, and	<u>In a relationship</u>
					subthreshold PTSD	OR: Ref.
					all at phase 1.	Single, divorced, separated,
						widowed
						OR: 0.92 [0.39 2.14] ¹
						Service
						Naval services
						OR: 0.40 [0.14 1.19] ¹
						OR: 0.45 [0.16 1.28] ²
						Army
						OR: Ref.
						OR: Ref.
						Royal Air Force
						OR: 0.23 [0.07 0.81] ¹
						OR: 0.53 [0.15 1.87] ²
						Rank
						Officer
						Officer OR: 0.17 [0.05 0.57] ¹
						OR: 0.21 [0.06 0.72] ²
						Other rank
						OR: Ref.
						OR: Ref.
						On her
L	1	l	l	l	1	

			Deployment
			<u>Regular</u>
			OR: Ref.
			<u>Reservist</u>
			OR: 0.83 [0.42 1.68] ¹
			In a combat role on
			deployment
			<u>No</u>
			OR: Ref.
			OR: Ref.
			<u>Yes</u>
			OR: 3.00 [1.57 5.75] ¹
			OR: 2.61 [1.20 5.68] ²
			Thought might be killed
			No
			OR: Ref.
			OR: Ref.
			<u>Yes</u>
			OR: 3.69 [1.61 8.45] ¹
			OR: 2.38 [1.03 5.46] ²
			Discharged weapon on
			deployment
			<u>No</u>
			OR: Ref.
			<u>Yes</u>
			OR: 1.48 [0.61 3.60] ¹
			Handled bodies on
			deployment
			No
			OR: Ref.
			<u>Yes</u>
			OR: 2.01 [0.93 4.35] ¹

			History of depression
			<u>No</u>
			OR: Ref.
			OR: Ref.
			<u>Yes</u>
			OR: 4.31 [2.19 8.49] ¹
			OR: 3.67 [1.75 7.67] ²
			History of anxiety/panic
			disorder
			<u>No</u>
			OR: Ref.
			OR: Ref.
			<u>Yes</u>
			OR: 4.77 [1.92 11.82] ¹
			OR: 2.85 [0.87 9.30] ²
			Childhood adversity,
			antisocial behavior
			<u>No</u>
			OR: Ref.
			OR: Ref.
			<u>Yes</u>
			OR: 3.26 [1.66 6.40] ¹
			OR: 1.58 [0.73 3.43] ²
			Childhood adversity, family
			relationship
			<u>0 adversities</u>
			OR: Ref.
			OR: Ref.
			1 adversity
			OR: 1.36 [0.53 3.48] ¹
			OR: 1.29 [0.46 3.63] ²
			2 or more adversities
			OR: 2.92 [1.41 6.04] ¹
			OR: 2.18 [0.99 4.77] ²
1	l .		

			General health status
			Fair/ poor
			OR: 3.05 [1.49 6.23] ¹
			OR: 1.84 [0.79 4.28] ²
			Excellent/ good
			OR: Ref.
			OR: Ref.
			Common mental disorder
			Non-case
			OR: Ref.
			OR: Ref.
			<u>Case</u>
			OR: 5.58 [2.94 10.58] ¹
			OR: 2.47 [1.12 5.46] ²
			Multiple physical symptoms
			Non-case
			OR: Ref.
			OR: Ref.
			Case
			OR: 7.32 [3.81 14.07] ¹
			OR: 3.40 [1.54 7.47] ²
			OR: 3.40 [1.54 7.47]
			Alcohol misuse
			Non-case
			OR: Ref.
			<u>Case</u>
			OR: 2.18 [1.00 4.75] ¹
			Subthreshold PTSD reported
			at phase 1
			No
			OR: Ref.
			OR: Ref.
i l			Yes

OR: 4.87 [2.05 11.58] ² Cumulative physical/psychological morbidity at phase 1 Oregorts OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: 3.37 [1.30 8.73] ² 2 reports OR: 1.72 [4.09 28.08] ¹ OR: 6.56 [2.29 8.73] ² 34 reports OR: 17.14 [6.84 42.97] ¹ OR: 8.14 [2.81 23.57] ² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. Not in service phases 1 and 2 OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.51 [0.59 3.89] ² UR: 1.50 [0.59 3.89] ² OR: 1.51 [0.59 3.89] ²				OR: 9.96 [4.67 21.20] ¹
physical/psychological morbidity at phase 1 0 reports Oreports OR: Ref. OR: Ref. OR: Ref. 1 report OR: 4.40 [1.88 10.33]¹ OR: 3.37 [1.30 8.73]² 2 reports OR: 10.72 [4.09 28.08]¹ OR: 6.56 [2.29 8.73]² 3-4 reports OR: 11.74 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.71 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]² OR: 1.51 [0.58 3.89]² OR: 1.51 [0.40 3.29]²				OR: 4.87 [2.05 11.58] ²
physical/psychological morbidity at phase 1 0 reports Oreports OR: Ref. OR: Ref. OR: Ref. 1 report OR: 4.40 [1.88 10.33]¹ OR: 3.37 [1.30 8.73]² 2 reports OR: 10.72 [4.09 28.08]¹ OR: 6.56 [2.29 8.73]² 3-4 reports OR: 11.74 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.71 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]² OR: 1.51 [0.58 3.89]² OR: 1.51 [0.40 3.29]²				
morbidity at phase 1 Oreports OR: Ref. OR: Ref. OR: Ref. I report OR: 4.40 [1.88 10.33] ¹ OR: 3.37 [1.30 8.73] ² 2 reports OR: 10.72 [4.09 28.08] ¹ OR: 5.65 [2.29 8.73] ² 3-4 reports OR: 17.14 [6.84 42.97] ¹ OR: 8.14 [2.81 23.57] ² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: 1.15 [0.84 3.89] ¹ OR: 1.16 [0.84 3.89] ² OR: 1.15 [0.84 3.89] ² OR: 1.16 [0.84 3.89] ² OR: 1.17 [0.83 3.89] ² OR: 1.16 [0.84 3.89] ² OR: 1.17 [0.84 3.89] ² OR: 1.17 [0.84 3.89] ² OR: 1.18 [0.84 3.89] ² OR: 1.19 [0.84 3.89] ²				Cumulative
morbidity at phase 1				physical/psychological
Oreports				
OR: Ref. OR: Ref. 1 report OR: 4.40 [1.88 10.33]¹ OR: 3.37 [1.30 8.73]² 2 reports OR: 10.72 [4.09 28.08]² OR: 6.56 [2.29 8.73]² 3-4 reports OR: 17.14 [6.84 42.97]³ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref.				
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OR: 4.40 [1.88 10.33]¹ OR: 3.37 [1.30 8.73]² 2 reports OR: 10.72 [4.09 28.08]¹ OR: 6.56 [2.29 8.73]² 3-4 reports OR: 17.14 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: 1.51 [0.58 3.89]² OR: 1.51 [0.58 3.89]² OR: 1.51 [0.58 3.89]²				OR: Ref.
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OR: 3.37 [1.30 8.73] ² 2 reports OR: 10.72 [4.09 28.08] ¹ OR: 6.56 [2.29 8.73] ² 3-4 reports OR: 17.14 [6.84 42.97] ¹ OR: 8.14 [2.81 23.57] ² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				
2 reports OR: 10.72 [4.09 28.08] ¹ OR: 6.56 [2.29 8.73] ² 3-4 reports OR: 17.14 [6.84 42.97] ¹ OR: 8.14 [2.81 23.57] ² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ OR: 2.18 [0.84 5.62] ¹ OR: 2.18 [0.84 5.62] ² OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				
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3-4 reports OR: 17.14 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: 2.18 [0.84 5.62]¹ OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]¹ OR: 1.51 [0.58 3.89]¹ OR: 1.14 [0.40 3.29]²				
3-4 reports OR: 17.14 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]¹ OR: 1.51 [0.58 3.89]¹ OR: 1.14 [0.40 3.29]²				OR: 6.56 [2.29 8.73] ²
OR: 17.14 [6.84 42.97]¹ OR: 8.14 [2.81 23.57]² Relationship status No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]² OR: 1.14 [0.40 3.29]²				3-4 reports
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No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹				OR: 8.14 [2.81 23.57] ²
No change OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹				
OR: Ref. In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: Ref. OR: 1.14 [0.40 3.29]²				Relationship status
In a new relationship since phase 1 OR: 1.17 [0.39 3.52]¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]¹ OR: 1.14 [0.40 3.29]²				No change
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OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				In a new relationship since
End of a relationship since phase 1 OR: 2.18 [0.84 5.62]¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89]¹ OR: 1.14 [0.40 3.29]²				
Dhase 1 OR: 2.18 [0.84 5.62]¹				phase 1
OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				
Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹
In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1
In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1
OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹
OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status
Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2
OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref.
OR: 1.14 [0.40 3.29] ²				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref.
				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2
<u>Left service</u>				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹
				OR: 1.17 [0.39 3.52] ¹ End of a relationship since phase 1 OR: 2.18 [0.84 5.62] ¹ Serving status In service phases 1 and 2 OR: Ref. OR: Ref. Not in service phases 1 and 2 OR: 1.51 [0.58 3.89] ¹ OR: 1.14 [0.40 3.29] ²

		OR: 2.24 [1	13 4.42] ¹
		OR: 1.46 [0	0.66 3.23] ²
		General he	ealth status
		Good healt	th stable
		OR: Ref.	
		OR: Ref.	
		Poor health	h stable
			3.33 18.44] ¹
			.19 11.65] ²
			health since phase
		1	•
			2.89 14.35] ¹
		OR: 3.74 [1	
			ent in health since
		phase 1	
		OR: 1.71 [0).47 6.24] ¹
		OR: 0.88 [0	
			-
		Alcohol mi	suse
			suse [no misuse]
		No change	
		No change OR: Ref. OR: Ref.	[no misuse]
		No change OR: Ref. OR: Ref. No change	[no misuse] [misuse]
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1	[no misuse] [misuse]37 10.77] ¹
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0	[no misuse] [misuse]37 10.77] ¹ 0.40 4.18] ²
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati	[no misuse] [misuse]37 10.77] ¹
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1	[misuse] [misuse]37 10.77] ¹ 0.40 4.18] ² ion change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2	[misuse]37 10.77] ¹ 0.40 4.18] ² ion change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2	[misuse]37 10.77] ¹ 0.40 4.18] ² ion change since 2.45 15.17] ¹ 2.05 18.48] ²
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improvement	[misuse]37 10.77] ¹ 0.40 4.18] ² ion change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improveme phase 1	[misuse]37 10.77] ¹ 0.40 4.18] ² ion change since 2.45 15.17] ¹ 2.05 18.48] ² ent change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improvement phase 1 OR: 1.60 [0	[misuse]37 10.77] ¹ 0.40 4.18] ² on change since 2.45 15.17] ¹ 2.05 18.48] ² ent change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improveme phase 1	[misuse]37 10.77] ¹ 0.40 4.18] ² on change since 2.45 15.17] ¹ 2.05 18.48] ² ent change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improveme phase 1 OR: 1.60 [0 OR: 0.76 [0	[misuse]37 10.77] ¹ 0.40 4.18] ² on change since 2.45 15.17] ¹ 2.05 18.48] ² ent change since
		No change OR: Ref. OR: Ref. No change OR: 3.84 [1 OR: 1.29 [0 Deteriorati phase 1 OR: 6.10 [2 OR: 6.15 [2 Improvements Imp	[misuse]37 10.77] ¹ 0.40 4.18] ² ion change since 2.45 15.17] ¹ 2.05 18.48] ² ent change since 0.47 5.47] ¹ 0.21 2.71] ²

						OR: Ref.
						OR: Ref.
						Negative change since phase
						1
						± OD: C 20 [2 24 42 24]1
						OR: 6.29 [3.24 12.21] ¹
						OR: 7.12 [3.07 16.52] ²
						Multiple physical symptoms
						No change or improvement
						OR: Ref.
						OR: Ref.
						Decline in health since phase
						•
						1 OR: 9.73 [4.56 20.76] ¹
	Name - Businst	720	F	T f t	Discoult control	OR: 7.85 [2.86 21.52] ²
	Name: Project	<u>n</u> = 738	Exposure assessment:	Type of symptoms:	Unadjusted	Age
	VALOR		Self-reported	PTSD		OR: 1.01 [0.81 1.03]
		Country= USA				
	<u>Design:</u>		Year of assessment: -	Way of assessment:		Race
	Retrospective	%Female= 51%	_	Using a structured		<u>White</u>
	longitudinal		Exposure categories:	clinical interview with		OR: Ref.
		Age= 37.7 (9.9) years.	Deployment risk and	DSM-4 criteria.		<u>Black</u>
	Follow-up period:		resilience.			OR: 1.83 [0.76 4.41]
	-	Type of job/company=		Incidence: 73% and		<u>Other</u>
		Iraq and Afghanistan		68% for females and		OR: 0.46 [0.19 1.11]
		army and marine corps		males, respectively.		
		veterans.				Combat experiences
						OR: 1.03 [1.00 1.07]
		Inclusion/exclusion=				
		Participants who had				Aftermath of battle
		undergone mental health				OR: 1.03 [1.00 1.06]
		evaluation at a veterans				
		facility were included.				Social support
		Participants with				OR: 0.96 [0.93 0.98]
		probable PTSD and				
18. Green, 2016		females were				Length of deployment
36		oversampled to get a				OR: 0.97 [0.92 1.03]

		good representation of				
		these groups in the final				Deployment phase
		sample. Only participants				<u>Insurgency</u>
		with one deployment				OR: Ref.
		were included.				Invasion
						OR: 0.38 [0.16 0.91]
						<u>Surge</u>
						OR: 0.44 [0.21 0.93]
	Name: Mental	<u>n</u> = 1,933	Exposure assessment:	Type of symptoms:	Unadjusted (model	Presence during attack
	Health and Work		Deployment	PTS symptoms	1) and multivariate	Not present during attack
	Environment	Country= Norway	administration		(model 2) with age	10 months
	Factors in the			Way of assessment:	and gender and	OR: Ref. ¹
	Aftermath of the	<u>%Female</u> = 58%	Year of assessment:	Self-reported using a	traumatic	OR: Ref. ²
	Oslo Terrorist		2011	Norwegian version of	experiences,	22 months
	Attack	Age= 45.4(10.9) years		the Posttraumatic	education level and	OR: Ref. ¹
			Exposure categories:	Stress Disorder	leadership position.	OR: Ref. ²
	Design:	Type of job/company=	Mental health,	Checklist – Specific		34 months
	Prospective	Employees of the	exposure, work,	(PCL-C), using DSM-4		OR: Ref. ¹
	longitudinal	ministries at the moment	perceived safety and	criteria.		OR: Ref. ²
		of the Oslo terrorist	psychosocial variables.			
	Follow-up period:	attack.		<u>Incidence</u> : 6%, 4%,		Present during attack
	10, 22 and 34			and 4% during the		10 months
	months after the	Inclusion/exclusion= -		three follow-up		OR: 8.4 [5.6 12.6] ¹
	attack			periods, respectively.		OR: 9.3 [6.1 14.2] ²
						22 months
						OR: 6.9 [4.3 11.2] ¹
						OR: 8.9 [5.2 15.3] ²
						34 months
19. Hansen,						OR: 8.8 [5.2 15.1] ¹
2017 ³⁷						OR: 10.0 [5.4 18.6] ²
	Name: -	n= 552 in combat group,	Exposure assessment:	Type of symptoms:	Univariate (model	Combat status
		391 in control group	Deployment	PTSD symptoms (using	1) and adjusted for	Control group
	Design:		administration	a cut-off >=50)	gender, age, rank	Short-term
	Prospective	<u>Country</u> = UK			and service (model	OR: Ref
20. Harvey,	longitudinal		Year of assessment:	Way of assessment:	2).	OR: Ref
2012 ³⁸		<u>%Female</u> = 17% in	2003	17-item National		Long-term

Supplemental material

	Follow-up period:	combat group, 19% in		Centre for PTSD		OR: Ref
	16 months and	control group	Exposure categories:	Checklist (PCL-C)		OR: Ref
	4.8 year post-		Combat versus control			
	deployment	Age= 39.4(7.9) in combat	group	Incidence: Short term:		Combat group
		group, 42.0(8.9) in		2.2% in control group		Short-term
		control group		and 6.3% in the		OR: 3.01 [1.36 6.64] ¹
				combat group. Long-		OR: 2.91 [1.34 6.31] ²
		Type of job/company=		term: 2.0% in the		Long-term
		Military personnel that		control group and 5.1		OR: 2.62 [1.12 6.16] ¹
		were and were not		in the combat group.		OR: 2.42 [1.04 5.62] ²
		deployed in the Iraq war				
		. ,				
		Inclusion/exclusion= -				
	Name: -	<u>n</u> = 675	Exposure assessment:	Type of symptoms:	-	64.5% of the participants in
			Self-reported	PTSD, grouped into		the 1983 PTSD group
	Design:	Country= Israel		four groups: no-PTSD,		reported extreme exposure
	Prospective		Year of assessment:	1983 PTSD, 1984		to danger, compared to
	longitudinal	<u>%Female</u> = -	1983	delayed onset PTSD		24.5% of the no-PTSD group,
				and 2002 delayed		35.8% of the 2002 delayed
	Follow-up period:	<u>Age</u> = -	Exposure categories:	onset PTSD.		onset PTSD group and 41.4%
	1, 2 and 20 years		Combat exposure was			of the 1984 delayed onset
	post-war	Type of job/company=	self-reported.	Way of assessment:		PTSD group. Whereas 27.9%
		War veterans from the		Self-reported using		of the participants in the no-
		Lebanon war		the PTSD inventory,		PTSD group reported extreme
				using DSM-3 criteria.		battles severity, 48.2% of the
		<u>Inclusion/exclusion</u> = -				participants in the 1983 PTSD
				Incidence: 16.5%		group reported extreme
						battles severity. In
						comparison, 39.6% of the
						participants in the 2002
						delayed onset PTSD group
						and 34.5% of the participants
						in the 1984 delayed onset
21. Horesh,						PTSD group reported extreme
2011 ³⁹						battles severity.
22. Hourani,	Name: -	<u>n</u> = 2116	Exposure assessment:	Type of symptoms:	-	Those with PTSD symptoms

2012 40			Self-reported	PTSD symptoms		also were more likely to
	Design:	Country= USA				report a previous trauma
	Prospective		Year of assessment:	Way of assessment:		during their lifetime at
	longitudinal	<u>%Female</u> = -	2010	Self-reported using		baseline. High combat
				the National Centre		exposure scale scores were
	Follow-up period:	<u>Age</u> = -	Exposure categories:	for PTSD Checklist		associated with PTSD.
	6 months		Exposures like number	(PCL-C) of the		Baseline social support was
		Type of job/company=	of deployments and	Department of		associated with PTSD.
		Marines	stress were used.	Veterans Affairs –		
				Civilian Version.		
		<u>Inclusion/exclusion</u> =				
		Participants who		<u>Incidence</u> : Baseline		
		transitioned from active		prevalence 28%,		
		military duty to civilian		follow-up incidence		
		life were for a minimum		10%		
		of 2 months were				
		included.				
	Name: Fukushima	<u>n</u> = 1,417	Exposure assessment:	Type of symptoms:	Adjusted for age,	Experience of life-
	Nuclear Energy		Self-reported	PTSD symptoms (using	gender and job	threatening danger
	Worker's Support	<u>Country</u> = Japan		a cut-off >=25)	location.	<u>No</u>
	(NEWS) Project.		Year of assessment:			OR: Ref. (2011)
		<u>%Female</u> = 5%	2011	Way of assessment:		OR: Ref. (2012)
	Design:			Self-reported using		OR: Ref. (2013)
	Prospective	<u>Age</u> = 39.3 years	Exposure categories:	the Japanese version		OR: Ref. (2014)
	longitudinal		Sociodemographic,	of the Impact of Event		<u>Yes</u>
		Type of job/company=	disaster-related	Scale-Revisited (IES-R),		OR: 4.32 [2.89 6.48] (2011)
	Follow-up period:	Employers of the Tokyo	experiences and	using DSM-4 criteria.		OR: 3.47 [2.43 4.95] (2012)
	Baseline at 2-3	Electric Power Company	psychological distress.			OR: 2.78 [1.87 4.14] (2013)
	months post-	in Fukushima.		Incidence: 26%		OR: 2.23 [1.34 3.72] (2014)
	disaster, with	,				
	follow-up 3 years	<u>Inclusion/exclusion</u> = -				Major property loss
	after that.					No OD: D= (2011)
						OR: Ref. (2011)
						OR: Ref. (2012)
22 11-4- 2017						OR: Ref. (2013)
23. Ikeda, 2017						OR: Ref. (2014)
71						<u>Yes</u>

			OR: 3.45 [2.28 5.23] (2011)
			OR: 2.55 [1.77 3.66] (2012)
			OR: 1.88 [1.25 2.84] (2013)
			OR: 1.39 [0.81 2.37] (2014)
			Discrimination/slurs
			No
			OR: Ref. (2011)
			OR: Ref. (2012)
			OR: Ref. (2013)
			OR: Ref. (2014)
			<u>Yes</u>
			OR: 5.72 [3.37 9.71] (2011)
			OR: 4.47 [2.83 7.08] (2012)
			OR: 3.50 [2.10 5.84] (2013)
			OR: 2.74 [1.42 5.30] (2014)
			, ,
			Escape from tsunami
			<u>No</u>
			OR: Ref. (2011)
			OR: Ref. (2012)
			OR: Ref. (2013)
			OR: Ref. (2014)
			Yes
			OR: 5.65 [3.27 9.74] (2011)
			OR: 3.72 [2.30 6.02] (2012)
			OR: 2.45 [1.40 4.27] (2013)
			OR: 1.61 [0.78 3.35] (2014)
			Witnessing of plant
			explosions
			<u>No</u>
			OR: Ref. (2011)
			<u>Yes</u>
			OR: 2.09 [1.43 3.06] (2011)
			Family member deaths
I	I		. a, member deaths

	Name: - Design: Retrospective longitudinal Follow-up period: -	n= 453 Country= USA %Female= 24% Age= - Type of job/company= Traumatic surgeons	Exposure assessment: Self-reported Year of assessment: - Exposure categories: Personal characteristics, and exposure at work.	Type of symptoms: PTSD (symptoms and diagnosed PTSD - only diagnosed PTSD was extracted for this review) Way of assessment: Self-reported using the PCL checklist (with	Univariate (model 1) and adjusting for all other exposure (model 2).	No OR: Ref. (2011) Yes OR: 1.60 [0.80 3.19] (2011) Colleague deaths No OR: Ref. (2011) Yes OR: 2.08 [1.33 3.26] (2011) Home evacuation No OR: Ref. (2011) Yes OR: 1.49 [1.03 2.15] (2011) Age <51 years OR: Ref.¹ OR: Ref.² ≥51 years OR: 1.8 [0.7 3.4]¹ Gender Female OR: Ref.¹
	<u>Design:</u> Retrospective longitudinal	Country= USA %Female= 24% Age= -	Self-reported Year of assessment: - Exposure categories: Personal characteristics,	PTSD (symptoms and diagnosed PTSD - only diagnosed PTSD was extracted for this review) Way of assessment:	1) and adjusting for all other exposure	OR: Ref. (2011) Yes OR: 1.49 [1.03 2.15] (2011) Age <51 years OR: Ref.¹ OR: Ref.² ≥51 years OR: 1.8 [0.7 3.4]¹ Gender
24. Joseph, 2014 ⁴²				(prevalence)		Marital status Other OR: Ref. ¹ Single OR: 1.2 [0.4 2.8] ¹

			Race
			<u>Other</u>
			OR: Ref. ¹
			<u>White</u>
			OR: 1.1 [0.8 2.6] ¹
			. ,
			Comorbidities
			No
			OR: Ref. ¹
			<u>Yes</u>
			OR: 2.4 [0.6 4.1] ¹
			O 2. 1 [0.0]
			Urban hospital
			No
			OR: Ref. ¹
			Yes
			OR: 1.6 [0.5 2.4] ¹
			OK. 1.0 [0.3 2.4]
			Academic facility
			No
			OR: Ref. ¹
			Yes
			OR: 3.6 [0.9 7.8] ¹
			24-h resident coverage
			No
			OR: Ref. ¹
			OR: Ref. ²
			Yes Yes
			OR: 1.8 [1.1 3.2] ¹
			OR: 1.4 [0.8 4.2] ²
			5 2 [0.0 <u>2]</u>
			≥5 critical cases per call
			<u>No</u>
			OR: Ref. ¹
			OR: Ref. ²
			<u>Yes</u>
1	I	1	

			OR: 2.4 [1.6 9.4] ¹
			OR: 7 [1.1 8] ²
			≥7 call duties a month
			No OR: Ref. ¹
			OR: Ref. ¹
			OR: Ref. ²
			<u>Yes</u>
			OR: 4.6 [2.1 14.6] ¹
			OR: 3.8 [0.9 7.2] ²
			≥15 operative cases per
			month
			<u>No</u>
			OR: Ref. ¹
			OR: Ref. ²
			<u>Yes</u>
			OR: 3.1 [1.1 7.2] ¹
			OR: 2.8 [0.4 3.2] ²
			≥4-h relaxation per day
			<u>No</u>
			OR: Ref. ¹
			OR: Ref. ²
			<u>Yes</u>
			OR: 4.6 [1.8 11.5] ¹
			OR: 3.1 [0.9 6.7] ²
			≥2-wk vacation per year
			<u>No</u>
			OR: Ref. ¹
			OR: Ref. ²
			<u>Yes</u>
			OR: 1.1 [0.9 6.8] ¹
			OR: 1.4 [0.6 4.1] ²
			Military experience

						No OR: Ref. ¹ OR: Ref. ² Yes OR: 1.4 [0.8 5.6] ¹ OR: 1.1 [0.7 3.8] ²
						War deployment NO OR: Ref.¹ OR: Ref.² Yes OR: 4.2 [2.8 14.1]¹ OR: 2.8 [0.9 7.9]²
						Smoking No OR: Ref. ¹ Yes OR: 1.2 [0.8 3.1] ¹
						Alcohol No OR: Ref. ¹ Yes OR: 1.1 [0.5 2.3] ¹
						Annual income >\$300,000 No OR: Ref. ¹ Yes OR: 3.6 [0.9 8.4] ¹
25. Karstoft, 2013 ⁴³	Name: - Design: Prospective longitdinal	n= 675 (369 who were diagnosed with a combat stress reaction and 306 without)	Exposure assessment: Self-reported Year of assessment: 1983	Type of symptoms: PTSD Way of assessment: Self-reported using	-	Severity of battles OR: 0.96 [0.63 1.48] (combat stress reaction) OR: 0.87 [0.55 1.36] (no combat stress reaction)

		Country= Israel		the PTSD inventory,		
	Follow-up period:		Exposure categories:	using DSM-3 criteria.		Life threatening war
	1, 2 and 20 years	%Female= 0%	Exposures such as the	Latent growth		OR: 1.90 [1.08 3.35] (combat
	post-war.		severity of battles, life	modelling was used to		stress reaction)
	post man	Age= 25.8(4.7)	threatening war, unit	identify PTSD		OR: 0.95 [0.64 1.43] (no
		<u> </u>	atmosphere and social	subgroups. For the		combat stress reaction)
		Type of job/company=	support were assessed.	current review we		compat stress reaction,
		Combat veterans who	support were ussessed.	only assessed the		Unit atmosphere
		were on active duty in		'delayed onset' PTSD		OR: 1.08 [1.00 1.17] (combat
		the Lebanon war.		group, as this reflects		stress reaction)
		the Lebanon war.		incidence of PTSD.		OR: 1.02 [0.96 1.09] (no
		Inclusion/exclusion= -		incluence of F13D.		combat stress reaction)
		inclusion/exclusion		Incidence		combat stress reaction)
				<u>Incidence</u> : -		Social augment
						Social support
						OR: 0.58 [0.25 1.31] (combat
						stress reaction)
						OR: 0.66 [0.29 1.53] (no
				_		combat stress reaction)
	<u>Name:</u> -	<u>n</u> = 675 (369 who were	Exposure assessment:	Type of symptoms:	-	Severity of battles
		diagnosed with a combat	Self-reported	PTSD		OR: 1.01 [0.67 1.35] (combat
	Design:	stress reaction and 306				stress reaction)
	Prospective	without)	Year of assessment:	Way of assessment:		OR: 0.87 [0.57 1.32] (no
	longitudinal		1983	Self-reported using		combat stress reaction)
		<u>Country</u> = Israel		the PTSD inventory,		
	Follow-up period:		Exposure categories:	using DSM-3 criteria.		Life threatening war
	1, 2 and 20 years	<u>%Female</u> = 0%	Exposures such as the	Latent growth		OR: 1.91 [1.07 3.24] (combat
	post-war.		severity of battles, life	modelling was used to		stress reaction)
		Age= 25.8(4.7)	threatening war, coping	identify PTSD		OR: 1.01 [0.68 1.50] (no
			were assessed.	subgroups. For the		combat stress reaction)
		Type of job/company=		current review we		
		Combat veterans who		only assessed the		Locus of control
		were on active duty in		'delayed onset' PTSD		OR: 1.12 [0.93 1.35] (combat
		the Lebanon war.		group, as this reflects		stress reaction)
				incidence of PTSD.		OR: 0.88 [0.73 1.05] (no
		Inclusion/exclusion= -				combat stress reaction)
26. Karstoft,				Incidence: -		·
2015 44						Problem-focused coping

						OR: 1.72 [0.80 3.73] (combat stress reaction) OR: 3.11 [1.16 8.38] (no combat stress reaction) Emotion-focused coping OR: 0.60 [0.26–1.35] (combat
						stress reaction)
						OR: 0.28 [0.09–0.93] (no combat stress reaction)
	Name: -	<u>n</u> = 980	Exposure assessment:	Type of symptoms:	Multi-variate	Person under train
			Self-reported	PTSD (1 year and	analyses with all	experience
	Design:	<u>Country</u> = Korea	V	lifetime prevalence).	other exposures	No OB Baf
	Retrospective longitudinal	<u>%Female</u> = 0%	Year of assessment: -	Way of assessment:	and age. For 1 year prevalence (model	OR: Ref OR: Ref
	longitualilai	<u>701 E111d1E</u> = 070	Exposure categories:	The Korean version of	1) and lifetime	Yes
	Follow-up period:	Age= Most participants	Person under train	the Composite	prevalence (model	OR: 1.54 [0.52 4.55] ¹
	-	were in their 40s.	experiences and other	International	2).	OR: 2.06 [0.94 4.55] ²
			work-related exposures	Diagnostic Interview		
		Type of job/company=	were assessed.	(K-CIDI) was		Number of person under
		Subway drivers		administered to		train experiences
		employed by a public		diagnose PTSD, using DSM-4 criteria.		<u>0 experiences</u> OR: Ref
		company in Seoul		DSIVI-4 Criteria.		OR: Ref
		Inclusion/exclusion=		Incidence: 1.6% (one		1 experience
		Participants currently on		year prevalence)		OR: 1.77 [0.31 4.47] ¹
		sick leave and female		year prevalence,		OR: 1.45 [0.55 3.85] ²
		drivers were excluded.				≥2 experiences
						OR: 2.36 [0.57 9.70] ¹
						OR: 3.57 [1.32 3.65] ²
						Severity of victim's injury
						Alive
						OR: Ref
						OR: Ref
						<u>Death</u>
27. Kim, 2014 ⁴⁵						OR: 2.49 [0.27 23.27] ¹

		OR: 1.39 [0.40 4.82] ²
		Person under train
		experience
		>5 years ago
		OR: Ref
		OR: Ref
		<u>≤5 years</u>
		OR: 1.01 [0.11 9.06] ¹
		OR: 0.33 [0.03 2.63] ²
		Conflict with passengers
		No OR: Ref. ¹
		OR: Ref. ²
		Yes
		OR: 3.21 [1.14 9.03] ¹
		OR: 3.32 [1.55 7.12] ²
		Sudden stop
		No
		OR: Ref. ¹
		OR: Ref. ²
		Yes
		OR: 3.66 [0.82 16.4] ¹
		OR: 7.53 [1.77 32.02] ²
		Near accident
		No
		OR: Ref. ¹
		OR: Ref. ²
		Yes
		OR: 8.81 [1.96 39.3] ¹
		OR: 6.36 [2.40 16.90] ²
		Breakdown
		No
		OR: Ref. ¹
		OR: Ref. ²
		Yes
	L	163

						OR: 1.71 [0.48 6.14] ¹
						OR: 1.89 [0.75 4.75] ²
						Person under train
						experience of colleague
						No
						OR: Ref. ¹
						OR: Ref. ²
						Yes
						OR: 0.55 [0.12 2.47] ²
						OR: 2.84 [1.32 6.12] ²
	Name: Defence	n= 332,093 (marine) and	Exposure assessment:	Type of symptoms:	Adjusting for	Sex
	Manpower Data	773,359 (army)	Military databases	PTSD	clustering within	Female
	Center (DMDC),	773,339 (armly)	Willitary databases	FISD	units.	HR: Ref. (marine)
	Career History	Country= USA	Year of assessment:	Way of assessment:	units.	HR: Ref. (marme)
	and Archival	Country - OJA	2001-2011	Diagnosed PTSD		Male
	Medical	%Female = 7% (marine)	2001-2011	obtained from military		HR: 0.40 [0.36 0.44] (marine)
	Personnel System	and 17% (army)	Exposure categories:	records.		HR: 0.57 [0.55 0.59] (army)
	(CHAMPS), and	and 1770 (army)	Personal and	records.		11K. 0.57 [0.55 0.55] (army)
	the Expeditionary	Age= 20.0 (3.9) (marine)	deployment	Incidence: 4.3%		Age at accession
	Medical	and 21.7 (2.1) (army)	characteristics.	(marine); 7.6% (army).		HR: 0.99 [0.98 1.00] (marine)
	Encounter	and 21.7 (2.1) (annly)	characteristics.	(maine), 7.0% (amy).		HR: 1.01 [1.00 1.01] (army)
	Database (EMED)	Type of job/company=				11K. 1.01 [1.00 1.01] (army)
	Database (EIVIED)	All service members who				Race
	Design:	went into the army or				White
	Prospective	navy between 2001 and				HR: Ref. (marine)
	longitudinal	2011.				HR: Ref. (marme)
	longituumai	2011.				Non-white
	Follow-up period:	Inclusion /ovelusion –				
	35-43 months.	Inclusion/exclusion= -				HR: 0.95 [0.91 1.00] (marine) HR: 0.96 [0.94 0.98] (army)
	55-45 1110111115.					HK. 0.96 [0.94 0.96] (arrily)
						Ethnicity
						Non-Hispanic
						HR: Ref. (marine)
						HR: Ref. (army)
28. Levin-						Hispanic
Rector,						HR: 0.80 [0.75 0.84] (marine)
2018 ⁴⁶						HR: 0.86 [0.84 0.89] (army)
2010	1	1	l .	1	l	1111. 0.00 [0.04 0.03] (allily)

			Prior substance abuse
			disorder diagnosis
			HR: 3.10 [2.92 3.30] (marine)
			HR: 2.05 [2.00 2.10] (army)
			HK. 2.03 [2.00 2.10] (arrily)
			Waiver status
			No waiver
			HR: Ref. (marine)
			HR: Ref. (army)
			Received medical waiver
			HR: 1.13 [1.07 1.20] (marine)
			HR: 1.02 [0.99 1.05] (army)
			Received other waiver
			HR: 1.12 [1.08 1.16] (marine)
			HR: 1.12 [1.10 1.15] (army)
			Marital status
			<u>Single</u>
			HR: Ref. (marine)
			HR: Ref. (army)
			<u>Divorced/widowed</u>
			HR: 1.21 [1.06 1.39] (marine)
			HR: 1.18 [1.12 1.24] (army)
			<u>Married</u>
			HR: 1.31 [1.24 1.38] (marine)
			HR: 1.20 [1.18 1.23] (army)
			Rank
			<u>Enlisted</u>
			HR: Ref. (marine)
			HR: Ref. (army)
			Officer
			HR: 0.16 [0.13 0.21] (marine)
			HR: 0.20 [0.15 0.26] (army)
			1111. 0.20 [0.13 0.20] (arrily)
			Occupation
	l		Cecapation

Supplemental material

Name; Defence Manpower Data Manpower Dat				T		1	1
HR. Ref. (army) Communications/intelligence HR: 0.54 [0.48 0.62] (marine) HR: 0.54 [0.48 0.62] (marine) HR: 0.54 [0.40 0.54] (marine) HR: 0.62 [0.60 0.55] (army) Confurcional support/other HR: 0.66 [0.40 0.54] (marine) HR: 0.66 [0.54 0.55] (army) Service and supply HR: 0.67 [0.58 0.57] (marine) HR: 0.67 [0.58 0.57] (marine) HR: 0.68 [0.80 0.88] (army) HR: 1.07 [1.08 1.08] (army) HR: 1.07 [1.08							
Communications/intelligence HR: 0.54 [0.48 0.62] (marine) HR: 0.73 [0.70 0.77] (army) Craft/repair specialist HR: 0.74 [0.40 0.62] (marine) HR: 0.65 [0.60 0.65] (army) Eunctional support/other HR: 0.66 [0.40 0.54] (marine) HR: 0.56 [0.53 0.59] (army) Service and supply HR: 0.56 [0.53 0.59] (army) HR: 0.77 [0.68 0.87] (marine) HR: 0.94 [0.80 0.88] (army) Healthcare specialist HR: 1.04 [0.80 0.88] (army) Healthcare specialist HR: 1.04 [0.80 0.88] (army) HR: 1.74 [1.71 1.76] (army) HR: 1.74 [1.71 1.76] (army) HR: 1.74 [1.71 1.76] (army) HR: 1.04 [1.03 1.05] (marine) HR: 1.06 [1.03 1.05] (marine) HR: 1.06 [1.03 1.05] (marine) HR: 1.11 [0.92 1.33] (marine) HR: 1.11 [0.92 1.33] (marine) HR: 1.11 [0.92 1.33] (marine) HR: 0.59 [0.64 0.74] (army) HR:							-
HR: 0.54 [0.48 0.62] (marine) HR: 0.73 [0.70 0.77] (army) Craft/repair specialist HR: 0.46 [0.40 0.54] (marine) HR: 0.62 [0.60 0.65] (army) Eunctional support/other HR: 0.62 [0.60 0.65] (army) Eunctional support/other HR: 0.46 [0.41 0.51] (marine) HR: 0.56 [0.53 0.59] (army) Service and supply HR: 0.77 [0.68 0.87] (marine) HR: 0.78 [0.88 0.88] (army) Healthcare specialist HR: 1.03 [0.98 1.08] (army) Healthcare specialist HR: 1.74 [1.71 1.76] (army) HR: 1.71 [1.71 1.76] (army) HR: 1.71 [1.71 1.76] (army) Unit cumulative high deployment stress rate (per 100) HR: 1.15 [1.04 1.06] (army) Unit stability HR: 1.15 [1.04 1.06] (army) HR: 1.17 [0.92 1.33] (marine) HR: 0.69 [0.64 0.74] (army) HR: 0.69 [
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Manpower Data care profession, 4,648 no Self-reported. PTSD 1) and multivariate No		Name: Defence	<u>n</u> = 8,064 (3,416 health	Exposure assessment:	Type of symptoms:	Univariate (model	Health Care Occupation
			1 -	Self-reported.		· ·	_
[[[[[[[[[[[[[[[[[[[Center (DMDC)	health care profession)			(model 1) adjusting	OR: Ref. (1 deployment)
Year of assessment: Way of assessment: for all remaining OR: Ref. (2 deployments)		, ,	,	Year of assessment:	Way of assessment:		
29. MacGregor, Design: Country= USA 2001-2008 Diagnosed, according exposures OR: Ref. (3 deployments)	29. MacGregor,	Design:	Country= USA			_	
	2015 47	Prospective			to ICD-9-CM criteria,		Yes

longitudinal	%Female= 0%	Exposure categories:	from inpatient and	OR: 2.02 [1.45 2.80] ¹ (1
		military occupation,	outpatient databased.	deployment)
Follow-up period:	Age= Ranging from 27.9	combat rank,		OR: 2.27 [1.26 4.08] ¹ (2
Up to 60 days.	(5.7) to 30.2 (7.0) in	deployment specific	Incidence: Ranging	deployments)
	various participating	variables	from 1.9% to 17.9%	OR: 4.37 [1.25 15.28] ¹ (3
	groups.		for various	deployments)
			participating groups.	
	Type of job/company=			Age
	Navy personnel with one,			OR: 0.97 [0.94 0.99] ¹ (1
	two or three			deployment)
	deployments in Iraq			OR: 0.97 [0.93 1.02] ¹ (2
	and/or Afghanistan.			deployments)
				OR: 0.94 [0.86 1.03] ¹ (3
	<u>Inclusion/exclusion</u> =			deployments)
	Participants who			
	completed a health			Rank
	assessment within 60			<u>Enlisted</u>
	days post-deployment			OR: Ref.
	were included. Women			OR: Ref.
	were excluded			<u>Officer</u>
				OR: 0.35 [0.18 0.65] ¹ (1
				deployment)
				OR: 0.54 [0.12 2.47] ¹ (2
				deployments)
				Married
				<u>No</u>
				OR: Ref. (1 deployment)
				OR: Ref. (2 deployments)
				OR: Ref. (3 deployments)
				Yes
				OR: 0.93 [0.67 1.30] ¹ (1
				deployment)
				OR: 0.54 [0.32 0.89] ¹ (2
				deployments)
				OR: 0.96 [0.36 2.56] ¹ (3
				deployments)

			Some College No OR: Ref. (1 deployment) OR: Ref. (2 deployments) OR: Ref. (3 deployments) Yes OR: 1.61 [0.97 2.68] ¹ (1 deployment) OR: 0.66 [0.22 1.97] ¹ (2 deployments) OR: 0.41 [0.04 3.92] ¹ (3 deployments)
			Medical utilization Low OR: Ref. OR: Ref. OR: Ref. OR: 6.64 [3.50 12.60]¹ (1 deployment) OR: 3.40 [1.64 7.06]¹ (2 deployments) OR: 13.84 [1.69 113.49]¹ (3 deployments) High OR: 34.52 [19.35 61.59]¹ (1 deployment) OR: 15.25 [7.89 29.49]¹ (2 deployments) OR: 46.96 [5.98 368.58]¹ (3 deployments)
			Deployment location Afghanistan/Iraq OR: Ref.

					OR: Ref.
					OR: Ref.
					<u>Kuwait</u>
					OR: 0.78 [0.55 1.10] ¹ (1
					deployment)
					OR: 0.81 [0.44 1.48] ¹ (2
					deployments)
					OR: 1.32 [0.94 1.82] ¹ (3
					deployments)
					Number of combat
					exposures
					OR: 1.62 [1.46 1.79] ¹ (1
					deployment)
					OR: 1.37 [1.17 1.61] ¹ (2
					deployments)
					OR: 1.30 [0.94 1.82] ¹ (3
					deployments)
					Current Deployment Time
					OR: 1.00 [1.00 1.01] ¹ (1
					deployment)
					OR: 1.00 [1.00 1.01] ¹ (2
					deployments)
					OR: 1.00 [0.99 1.01] ¹ (3
					deployments)
					Previous deployment time
					OR: 1.00 [1.00 1.01] ¹ (2
					deployments)
					OR: 1.00 [0.99 1.01] ¹ (3
					deployments)
					Previous dwell time
1		I			
			J	1	OR: 1 00 [1 00 1 00] ¹ (2
					OR: 1.00 [1.00 1.00] ¹ (2
					OR: 1.00 [1.00 1.00] ¹ (2 deployments) OR: 1.00 [1.00 1.00] ¹ (3

deployments)
Only health care occupation
below
Felt in great danger of being
killed
No No
OR: Ref. ¹
OR: Ref. ²
<u>Yes</u>
OR: 4.14 [3.13 5.46] ¹
OR: 3.44 [2.50 4.72] ²
J
Engaged in direct combat
and discharged weapon
No .
OR: Ref. ¹
OR: Ref. ²
<u>Yes</u>
OR: 3.43 [2.42 4.87] ¹
OR: 1.67 [1.15 2.44] ²
Exposed to wounded/dead
civilians
<u>No</u>
OR: Ref. ¹
<u>Yes</u>
OR: 1.51 [1.16 1.96] ¹
Exposed to wounded/dead
friendly forces
<u>No</u>
OR: Ref. ¹
OR: Ref. ²
<u>Yes</u>
OR: 1.99 [1.52 2.60] ¹
OR: 1.53 [1.13 2.07] ²

	Name: Defence Manpower Data Center (DMDC)	<u>n</u> =65,704 <u>Country</u> = USA	Exposure assessment: Deployment adminstration	Type of symptoms: PTSD	Adjustment for age and military rank	Exposed to wounded/dead enemy No OR: Ref.¹ Yes OR: 1.79 [1.38 2.34]¹ Dwell to deployment ratio <1:1 OR: Ref.
	Design: Prospective longitudinal Follow-up period: 4 years	%Female= - Age= 22 (19-53) Type of job/company= Marine corps personnel deployed to Iraq or	Year of assessment: 2003-2007 Exposure categories: Dwell-to-deployment ratios were categorised into <1:1, 1:1 and 2:1.	Way of assessment: Diagnosed PTSD with ICD-9-CM criteria were obtained from impatient and outpatient registers Incidence: 1.5%		1:1 OR: 0.83 [0.60 1.13] 2:1 OR: 0.47 [0.32 0.70]
		Inclusion/exclusion= Deployments between 4 and 8 months were considered. Special forces and participants with earlier mental health issues were excluded. Only those with more than one				
30. MacGregor, 2012 48		deployment were analysed.				
31. Maguen, 2012 ⁴⁹	Name: Department of Veterans Affairs (VA) database	<u>n</u> = 968 <u>Country</u> = USA <u>%Female</u> = 12%	Exposure assessment: Department of Veterans Affairs administrative data (including self- reports)	Type of symptoms: PTSD Way of assessment: Using the self-	Univariate (model 1) and multivariate (model 2), adjusting for age, sex, race, marital status, unit,	Number of exposures None OR: Ref. OR: Ref. One

	Design:			reported Primary Care	branch of service,	OR: 4.93 [3.3 7.3] ¹
	Retrospective	Age= 30.3(8.4) years	Year of assessment:	PTSD Screen (PC-	rank and number of	OR: 4.67 [3.1 7.1] ²
	longitudinal		2007-2010	PTSD) screening	deployments.	Two +
		Type of job/company=		instrument		OR: 6.96 [5.1 9.6] ¹
	Follow-up period:	War veterans who have	Exposure categories:			OR: 6.15 [4.4 8.7] ²
	11 days	been deployed in Iran	Exposure to traumatic	<u>Incidence</u> : -		
		and Afghanistan.	brain injury			Type of exposure
			mechanisms			<u>None</u>
		Inclusion/exclusion=				OR: Ref.
		Participants with either				OR: Ref.
		no head injury or a head				Blast only
		injury with traumatic				OR: 5.13 [3.2 8.2] ¹
		brain injury were				OR: 4.72 [2.9 7.7] ²
		included, but not those				Blast plus
		with head injury without				OR: 7.45 [5.4 10.3] ¹
		brain damage.				OR: 6.52 [4.6 9.3] ²
						1 Non blast
						OR: 4.53 [2.4 8.6] ¹
						OR: 4.60 [2.4 8.8] ²
						2+ Non blast
						OR: 2.94 [1.17 7.4] ¹
						OR: 3.36 [1.32 8.6] ²
	Name:	<u>n</u> = 329,049	Exposure assessment:	Type of symptoms:	Univariate models	Age
	Department of		Deployment data	PTSD	were conducted for	<u>16–24</u>
	Veterans Affairs	Country= USA			females (model 1)	RR: Ref.
	(VA) database		Year of assessment:	Way of assessment:	and males (model 2)	RR: Ref.
		<u>%Female</u> = 12%	2001	PTSD obtained from	separately.	<u>25–29</u>
	Design:			medical health		RR: 1.05 [0.99 1.11] ¹
	Retrospective	<u>Age</u> = 31.2(9.0)	Exposure categories:	records of those who		RR: 0.96 [0.94 0.97] ²
	longitudinal		Demographic and	visited veteran		<u>30–39</u>
		Type of job/company=	military service data.	facilities from 2002 to		RR: 1.24 [1.17 1.32] ¹
	Follow-up period:	War veterans who have		2008. Diagnosis was		RR: 0.98 [0.96 0.99] ²
	-	been deployed in Iran		done with ICD-9-CM		<u>40–71</u>
		and Afghanistan.		criteria.		RR: 1.21 [1.13 1.30] ¹
						RR: 0.79 [0.77 0.81] ²
32. Maguen,		Inclusion/exclusion= -		Incidence: 17% among		
2010 ⁵⁰				females, 22% among		Race/Ethnicity

		males.	<u>White</u>
			RR: Ref.
			RR: Ref.
			<u>Black</u>
			RR: 0.95 [0.86 0.98] ¹
			RR: 0.98 [0.96 1.00] ²
			<u>Hispanic</u>
			RR: 0.95 [0.88 1.01] ¹
			RR: 0.89 [0.88 0.92] ²
			<u>Other</u>
			RR: 0.97 [0.86 1.10] ¹
			RR: 1.02 [0.98 1.07] ²
			Marital status
			<u>Married</u>
			RR: Ref.
			RR: Ref.
			Never married
			RR: 0.97 [0.92 1.02] ¹
			RR: 0.82 [0.80 0.83] ²
			<u>Divorced/separated/widowed</u>
			RR: 1.15 [1.08 1.22] ¹
			RR: 1.08 [1.06 1.10] ²
			Component type
			Active duty RR: Ref.
			RR: Ref.
			Reserve/National Guard
			RR: 0.90 [0.86 0.94] ¹ RR: 0.74 [0.73 0.75] ²
			KK: 0.74 [0.73 0.75]
			Branch of service
			<u>Army</u>
			RR: Ref.
			RR: Ref.
			Marine
ı		<u>l</u>	1

						RR: 0.94 [0.85 1.05] ¹ RR: 0.95 [0.93 0.97] ² Navy RR: 0.45 [0.41 0.49] ¹ RR: 0.33 [0.32 0.34] ² Air Force RR: 0.45 [0.41 0.49] ¹ RR: 0.26 [0.25 0.27] ² Rank Enlisted RR: Ref. RR: Ref. Officer
						RR: 0.69 [0.63 0.77] ¹ RR: 0.51 [0.49 0.54] ² Number of deployments One
						RR: Ref. RR: Ref. More than one
		10		- (RR: 1.14 [1.09 1.19] ¹ RR: 1.15 [1.13 1.16] ²
	Name: - Design:	<u>n</u> = 19 <u>Country</u> = USA	Exposure assessment: Self-reported	Type of symptoms: PTSD	-	Only individual participant data were presented, showing associations
	Prospective longitudinal	<u>%Female</u> = 16%	Year of assessment: 2007-2010	Way of assessment: Via a structured interview, the		between the exposures and PTSD.
	Follow-up period: Between 6 and 9	Age= 39.0(9.4) years. Type of job/company=	Exposure categories: Blast exposure, traumatic brain injury	Structured Clinical Interview for DSM-4		
	years.	Military personnel deployed in Afghanistan	and re-deployment were assessed.	Axis I Disorders (SCID Incidence: 6/19 and		
33. Martindale, 2018 ⁵¹		or Iraq		5/19 had current PTSD at T1 and T2,		

		Inclusion/exclusion=		respectively.		
		Participants with a		,		
		history in traumatic brain				
		injury or other				
		neurological or mental				
		_				
		disorders were excluded.			A 4 11 1 1 1 1 1	
	Name: -	<u>n</u> = 56,753	Exposure assessment:	Type of symptoms:	Multivariate model	Age
			Self-reported	PTSD symptoms (using		OR: 1.39 [1.27 1.52]
	<u>Design:</u>	<u>Country</u> = Japan		a cut-off: >- 25)		
	Prospective		Year of assessment: -			Sex
	longitudinal, with	%Female= 3%		Way of assessment:		<u>Male</u>
	baseline		Exposure categories:	Self-reported with the		OR: Ref.
	measurements	Age=-	Information on personal	Impact of Event Scale-		<u>Female</u>
	one month post-		attributes and mission	Revised (IES-R).		OR: 1.61 [1.29 2.00]
	deployment.	Type of job/company=	duties.			
		Members of the ground		<u>Incidence</u> :		Rank
	Follow-up period:	defence force at 2011		2283/56753=4%		Enlisted/private
	6 and 12 months	Great East Japan				OR: Ref.
	post-deployment.	Earthquake.				Officer
	' ' '	·				OR: 0.77 [0.67 0.88]
		Inclusion/exclusion= -				Administrative official
						OR: 1.24 [0.82 1.87]
						ON. 1.24 [0.02 1.07]
						Deployment length
						< 1 month
						OR: Ref.
						1–3 months
						OR: 1.53 [1.37 1.70]
						≥ 3 months
						OR: 2.64 [2.33 2.99]
						ON. 2.04 [2.33 2.33]
						Personally affected
						No
						OR: Ref.
						Yes
34. Nagamine,						OR: 2.19 [1.95 2.44]
2018 ⁵²						ON. 2.13 [1.33 2.44]
7019						

						Body recovery duties
						<u>No</u>
						OR: Ref.
						Yes
						OR: 1.37 [1.25 1.51]
						ON: 1.57 [1.25 1.51]
						Duties with radiation
						exposure risk
						-
						No
						OR: Ref.
						<u>Yes</u>
						OR: 1.08 [0.97 1.20]
						Timing of post-deployment
						leave
						Within two weeks
						OR: Ref.
						Over two weeks
						OR: 1.34 [1.22 1.47]
						No leave taken
						OR: 1.50 [1.29 1.75]
						O.W. 1.30 [1.23 1.73]
						Post-deployment overwork
						No OR: Ref.
						<u>Yes: < 3 months</u>
						OR: 1.39 [1.26 1.53]
						Yes: ≥ 3 months
						OR: 2.02 [1.78 2.29]
						Post-deployment relocation
						<u>No</u>
						OR: Ref.
						<u>Yes</u>
						OR: 1.12 [0.98 1.28]
35. Osorio,	Name: Secondary	<u>n</u> = 1,635	Exposure assessment:	Type of symptoms:	Nine different	Violent combat
2018 53	analyses on the		Self-reported	PTSD symptoms (re-	models:	No.
2010	a.iai, ses oii tiic	1	Jan reported			<u> </u>

Battlemi	nd RCT. <u>Country</u> = UK		experience is	Model 1:	RR: Ref. ¹
		Year of assessment:	extracted for this	Unadjusted	RR: Ref. ²
<u>Design:</u>	<u>%Female</u> = 2%	2009	review - in the paper	Model 2: Adjusted	RR: Ref. ³
Prospect	ive		also: avoidance,	Model 3: Adjusted	RR: Ref. ⁴
longitudi	nal <u>Age</u> = 39% was younger	Exposure categories:	numbing, arousal and	for proximity to	RR: Ref. ⁵
	than 25 years.	Violent combat	anxious is reported)	wounding or death.	RR: Ref. ⁶
<u>Follow-u</u>	p period:	situations, proximity to		Model 4: Adjusted	RR: Ref. ⁷
4-6 mont	ths post <u>Type of job/company</u> =	wounding or death and	Way of assessment:	for encountering	RR: Ref. ⁸
deploym	ent. Members of three	encountering explosive	Using the National	explosive devices.	RR: Ref. ⁹
	branches of the army	devices.	Center for	Model 5: adjusted	<u>Yes</u>
	forces, returning from		Posttraumatic Stress	for PTSD re-	RR: 2.43 [1.95 3.02] ¹
	deployment in		Disorders Checklist –	experiencing,	RR: —²
	Afghanistan.		Civilian Version (PCL-	avoidance,	RR: 1.56 [1.21 2.01] ³
			C). PTSD in general,	numbing, or	RR: 2.04 [1.62 2.58] ⁴
	<u>Inclusion/exclusion</u> = -		but also avoiding,	arousal.	RR: 1.81 [1.43 2.29] ⁵
			numbing and arousal	Model 6: Adjusted	RR: 2.63 [2.10 3.31] ⁶
			behaviour were	for distress.	RR: 2.32 [1.85 2.89] ⁷
			reported. For this	Model 7: Adjusted	RR: 2.36 [1.89 2.95] ⁸
			review we only	for alcohol.	RR: 1.35 [1.01 1.81] ⁹
			extracted PTSD.	Model 8: Ranks,	
				deployment and	Proximity to wounding or
			Incidence: 34%	gender.	death
				Model 9: Adjusted	<u>No</u>
				for violent combat,	RR: Ref. ¹
				proximity to	RR: Ref. ²
				wounding or death,	RR: Ref. ³
				encountering	RR: Ref. ⁴
				explosive devices,	RR: Ref. ⁵
				PTSD re-	RR: Ref. ⁶
				experiencing,	RR: Ref. ⁷
				avoidance,	RR: Ref. ⁸
				numbing, arousal,	RR: Ref. ⁹
				distress, alcohol	<u>Yes</u>
				consumption, rank,	RR: 3.01 [2.42 3.74] ¹
				gender, reserves,	RR: 2.42 [1.89 3.11] ²
				deployment.	RR: — ³
					RR: 2.62 [2.08 3.31] ⁴

RR: 3.03 [2.42 3.80] ⁶ RR: 2.94 [2.36 3.67] ⁷ RR: 3.01 [2.41 3.75] ⁸ RR: 1.67 [1.25 2.23] ⁹ Encountering explosive devices NO RR: Ref. ¹ RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁶ RR: Ref. ⁷							RR: 2.02 [1.59 2.56] ⁵
RR: 2.94 [2.36 3.67] ⁷ RR: 3.01 [2.41 3.75] ⁸ RR: 1.67 [1.25 2.23] ⁹ Encountering explosive devices No RR: Ref. ¹ RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁶ RR: Ref. ⁷	1						
RR: 3.01 [2.41 3.75] ⁸ RR: 1.67 [1.25 2.23] ⁹ Encountering explosive devices No RR: Ref. ¹ RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: 1.67 [1.25 2.23] ⁹ Encountering explosive devices NO RR: Ref. ¹ RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁶ RR: Ref. ⁷							
Encountering explosive devices NO RR: Ref.¹ RR: Ref.² RR: Ref.³ RR: Ref.⁴ RR: Ref.⁴ RR: Ref.6 RR: Ref.5 RR: Ref.5 RR: Ref.7							
devices No RR: Ref.¹ RR: Ref.² RR: Ref.³ RR: Ref.⁴ RR: Ref.⁴ RR: Ref.⁵ RR: Ref.6 RR: Ref.7							1 1.07 [1.23 2.23]
devices No RR: Ref.¹ RR: Ref.² RR: Ref.³ RR: Ref.⁴ RR: Ref.⁴ RR: Ref.⁵ RR: Ref.6 RR: Ref.7							Encountering explosive
No RR: Ref.¹ RR: Ref.² RR: Ref.³ RR: Ref.⁴ RR: Ref.⁴ RR: Ref.⁵ RR: Ref.6 RR: Ref.7 RR: Ref.7							
RR: Ref. ¹ RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ² RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ³ RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ⁴ RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ⁵ RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ⁶ RR: Ref. ⁷							
RR: Ref. ⁷							
							RR: Ref. ⁸
RR: Ref. ⁹							
Yes 200 244 (4.74.2.671)							
RR: 2.14 [1.71 2.67] ¹							
RR: 1.66 [1.30 2.10] ²							
RR: 1.54 [1.21 1.95] ³							
RR: — ⁴							
RR: 1.70 [1.33 2.16] ⁵							
RR: 2.17 [1.72 2.73] ⁶							
RR: 2.01 [1.60 2.52] ⁷							
RR: 2.06 [1.65 2.59] ⁸							
RR: 1.26 [0.95 1.66] ⁹							
Name: Everyday <u>n= 1,763</u> <u>Exposure assessment</u> : <u>Type of symptoms</u> : Crude model Frequency of violence			<u>n</u> = 1,763	-			
violence project Self-reported. PTSD adjusting for age No violence		violence project		Self-reported.	PTSD	adjusting for age	
Country= Denmark and gender (model OR: Ref.			Country= Denmark				
Design: Year of assessment: Way of assessment: 1), additionally OR: Ref.				Year of assessment:	Way of assessment:		
Prospective <u>%Female</u> = 78% 2016-2017 Self-reported using adjusting for BMI, OR: Ref.		Prospective	<u>%Female</u> = 78%	2016-2017	Self-reported using	adjusting for BMI,	OR: Ref.
longitudinal the International alcohol, years of Low frequency		longitudinal			the International	alcohol, years of	Low frequency
36. Pihl- Age= 48.7 (9.4) years. Exposure categories: Trauma experience, critical OR: 4.4 [1.3 14.8] ¹	36. Pihl-		Age= 48.7 (9.4) years.	Exposure categories:	Trauma	experience, critical	OR: 4.4 [1.3 14.8] ¹
Thingvad, Follow-up period: Patient-initiated Questionnaire, with incidents outside of OR: 3.0 [0.90 10.4] ²	Thingvad	Follow-up period:		Patient-initiated	Questionnaire, with	incidents outside of	OR: 3.0 [0.90 10.4] ²
2019 54 12 months Type of job/company violence. ICD-11 criteria. work, posttraumatic OR: 4.0 [1.0 16.3] ³			1	1	1	1	

		Social educators working			stress disorder	Medium frequency
		with disabled adults.		Incidence: 3.5%	symptom level at	OR: 6.3 [1.8 22.9] ¹
					baseline, trauma	OR: 3.7 [1.0 13.8] ²
		Inclusion/exclusion=			coping self-efficacy,	OR: 5.9 [1.4 24.2] ³
		Participants in leadership			workplace social	High frequency
		position and with PTSD			capital linking, and	OR: 10.2 [2.9 36.3] ¹
		at baseline were			training (model 2).	OR: 4.2 [1.1 15.9] ²
		excluded.			In model 3,	OR: 6.5 [1.6 25.6] ³
					additional for	
					frequency and	Severity of violence
					severity of violence	No violence
					was done.	OR: Ref.
						OR: Ref.
						OR: Ref.
						Max. mild violence
						OR: 2.3 [0.2 22.8] ¹
						OR: 2.3 [0.2 24.4] ²
						OR: 3.8 [0.3 46.2] ³
						Max. threats of violence
						OR: 5.1 [1.5 17.5] ¹
						OR: 3.6 [1.0 12.4] ²
						OR: 5.4 [1.2 24.2] ³
						Max. moderate violence
						OR: 4.1 [1.1 14.5] ¹
						OR: 2.1 [0.6 8.1] ²
						OR: 2.6 [0.6 10.8] ³
						Max. severe violence
						OR: 13.7 [3.1 37.1] ¹
						OR: 5.3 [1.5 19.5] ²
						OR: 6.5 [1.6 26.0] ³
	Name: Readiness	<u>n</u> = 426	Exposure assessment:	Type of symptoms:	Adjusting for all	Baseline PTSD symptoms
	and Resilience in		Self-reported	Probable PTSD (new	other pre-	<u>No</u>
	National Guard	Country= USA	_	onset)	deployment factors	OR: Ref.¹
	Soldiers.		Year of assessment:		(model 1),	OR: Ref. ²
		%Female= 12%	2006	Way of assessment:	additionally	OR: Ref. ³
37. Polusny,	Design:			Self-reported using	adjusting for	<u>Yes</u>
2011 55	Prospective	Age = Mostly younger	Exposure categories:	the PCL checklist, with	deployment	OR: 0.73 [0.34 1.58] ¹

longitudinal	than 30.	Psychosocial risk, protective factors and	DSM-4 criteria.	exposures (model 2) and additionally	OR: 0.79 [0.34 1.85] ² OR: 0.69 [0.27 1.79] ³
Follow-up period:	Type of job/company=	deployment exposures.	Incidence: 14%	adjusting for post-	OK. 0.09 [0.27 1.79]
2 months	National Guard soldiers			deployment factors	Military preparedness
				(model 3).	<u>No</u>
	Inclusion/exclusion=				OR: Ref. ¹
	Those with PTSD at				OR: Ref. ²
	baseline were excluded.				OR: Ref. ³
					Yes OR: 0.58 [0.39 0.87] ¹
					OR: 0.62 [0.40 0.95] ²
					OR: 0.77 [0.48 1.25] ³
					O [6. 16 1.25]
					Concerns about life/family
					disruptions
					<u>No</u>
					OR: Ref. ¹
					OR: Ref. ²
					OR: Ref. ³
					Yes OR: 1.38 [0.97 1.97] ¹
					OR: 1.31 [0.88 1.95] ²
					OR: 1.12 [0.71 1.77] ³
					OK. 1.12 [0.71 1.77]
					Unit support
					<u>No</u>
					OR: Ref. ¹
					OR: Ref. ²
					OR: Ref. ³
					Yes
					OR: 1.43 [0.95 2.15] ¹ OR: 1.15 [0.73 1.79] ²
					OR: 1.15 [0.73 1.79] ³
					On. 1.15 [0.70 1.65]
					Combat experiences
					<u>No</u>
					OR: Ref. ²

OR: Rei	: 3
	•
Yes Yes	
	9 [1.40 3.41] ²
OR: 2.3	5 [1.41 3.92] ³
Exposu	re to aftermath of
battle	
<u> No</u>	
OR: Rei	: 2
OR: Rei	
Yes Yes	
OB: 16	2 [1.04 2.53] ²
OR: 1.8	1 [1.08 3.06] ³
	ed life threat
<u>No</u>	_
OR: Ref	
OR: Ref	: 3
Yes Yes	
OR: 1.2	1 [0.81 1.81] ²
OR: 1.0	1 [0.63 1.64] ³
Post-de	ployment social
suppor	
No No	
OR: Rei	3
Yes Yes	
	1 [0.19 0.50] ³
	1 [0.19 0.30]
Post-de	ployment life
stresso	
No No	13
OR: Rei	: 3
	•
Yes Yes	
OR: 1.9	6 [1.17 3.28] ³
38. Reijnen, Name: - n= 994 Exposure assessment: Type of symptoms: - Deploy	
2015 ⁵⁶ Self-reported PTSD symptoms <u>Pre-de</u>	

	Design:	Country= Netherlands				OR: Ref
	Prospective		Year of assessment:	Way of assessment:		1 month post-deployment
	longitudinal with	<u>%Female</u> = 9%	2005-2008	Self-reported with the		OR: 2.12 [1.4 3.3]
	baseline			Dutch Self-Rating		6 months post-deployment
	measurements 1	Age= 28.5 (9.0)	Exposure categories:	Inventory for PTSD,		OR: 2.18 [1.4 3.4]
	month prior to		Different categories of	using DSM-4 cut-off		1 year post-deployment
	deployment	Type of job/company=	time since deployment	values		OR: 1.62 [1.0 2.6]
		Dutch military personnel	(compared to pre-			2 years post-deployment
	Follow-up period:	who were deployed to	deployment)	Incidence: 8.9%		OR: 1.33 [2.8 5.8]
	2 years post	Afghanistan	,			
	deployment.					
		Inclusion/exclusion=-				
	Name: -	<u>n</u> = 238	Exposure assessment:	Type of symptoms:	Adjusting for	It is unclear what the
		_	Self-reported	PTSD	demographics	reference group is for the
	Design:	Country= USA			(model 1),	below associations
	Prospective		Year of assessment:	Way of assessment:	additionally	
	longitudinal	%Female= 8%	2006-2009	Diagnosed during a	adjusting for pre-	Gender
				CAPS structured	deployment	OR: 1.03 [0.12 8.89] ¹
	Follow-up period:	Age= 33.5 (9.5) years.	Exposure categories:	interview.	characteristics	OR: 0.46 [0.04 5.14] ²
	6 months post		Personal characteristics,		(model 2),	OR: 0.94 [0.03 28.56] ³
	deployment.	Type of job/company=	pre-deployment and	Incidence: 13%	additionally	OR: 1.12 [0.03 38.70] ⁴
		Members of the National	deployment		adjusting for	
		Guard units recently	characteristics.		deployment-related	Ethnicity
		returned from			variables (model 3),	OR: 0.33 [0.04 2.64] ¹
		deployment to Iraq and			and additionally	OR: 0.17 [0.02 1.61] ²
		Afghanistan.			adjusting for post-	OR: 0.08 [0.00 1.45] ³
					deployment	OR: 0.07 [0.00 1.18] ⁴
		Inclusion/exclusion= -			characteristics	
					(model 4).	Age
					,	OR: 1.09 [0.69 1.72] ¹
						OR: 1.01 [0.60 1.72] ²
						OR: 0.7 [0.34 1.41] ³
						OR: 1.12 [0.31 1.45] ⁴
						Negative temperament
39. Shea, 2013						OR: 2.95 [1.66 5.23] ²
5/						OR: 2.23 [1.18 4.22] ³

						OR: 1.46 [0.69 3.09] ⁴
						Pre-deployment life events
						OR: 1.92 [1.19 3.10] ²
						OR: 1.78 [1.00 3.19] ³
						OR: 1.1 [0.56 2.18] ⁴
						ON. 1.1 [0.50 2.18]
						Preparation and training
						OR: 0.89 [0.52 1.55] ²
						OR: 1.41 [0.68 2.91] ³
						OR: 1.99 [0.83 4.62] ⁴
						Life and family concerns
						OR: 2.77 [1.34 5.75] ³
						OR: 2.77 [1.28 6.01] ⁴
						Deployment environment
						OR: 1.44 [0.68 3.05] ³
						OR: 1.31 [0.58 2.99] ⁴
						Unit support
						OR: 1.03 [0.56 1.90] ³
						OR: 1.15 [0.58 2.30] ⁴
						Combat exposure
						OR: 1.88 [1.01 3.50] ³
						OR: 2.00 [1.01 3.97] ⁴
						Post-deployment support
						OR: 0.36 [0.15 0.87] ⁴
						Post-deployment life events
						OR: 1.82 [0.98 3.39] ⁴
	Name: FDNY-	<u>n</u> = 11,006	Exposure assessment:	Type of symptoms:	Univariate (model 1	Arrival group
	WTC-MMP		Demographics and work	Probable PTSD	& 3) and adjusted	Group 3 and 4
		Country= USA	status and number of		for all other	HR: Ref ¹
40. Soo, 2011 ⁵⁸	<u>Design:</u>		colleagues who died	Way of assessment:	exposures (model 2	HR: Ref ²

Prospective	<u>%Female</u> = 0%	were obtained from	Self-reported using	& 4), for those with	HR: Ref ³
longitudinal		databases. Other	the PCL-C checklist.	PTSD at baseline	HR: Ref ⁴
	Age= 39.5 (7.4) years	variables were self-		(model 1 & 2) and	Group 1
Follow-up period:		reported.	Incidence: 8% (after	without (model 3 &	HR: 0.76 [0.58-1.00] ¹
9 years, with	Type of job/company=		the first follow-up).	4).	HR: 0.74 [0.56-0.99] ²
follow-up	New York firefighters	Year of assessment:			HR: 2.21 [1.80-2.70] ³
measurements	involved in the 9/11 WTC	2002			HR: 1.38 [1.12-1.70] ⁴
every 18 months.	attacks.				Group 2
		Exposure categories:			HR: 0.97 [0.75-1.25] ¹
	Inclusion/exclusion=	Exposure to the WTC			HR: 0.85 [0.66-1.11] ²
	Firefighters who arrived	sites			HR: 1.16 [0.98-1.39] ³
	at the site more than 14				HR: 0.90 [0.75-1.08] ⁴
	days before the close of				
	the WTC site were				≥1 death at firehouse on
	included. Women were				9/11
	excluded.				<u>No</u>
					HR: Ref. ¹
					HR: Ref. ²
					HR: Ref. ³
					HR: Ref. ⁴
					<u>Yes</u>
					HR: 0.84 [0.71-1.00] ¹
					HR: 0.87 [0.73-1.04] ²
					HR: 1.31 [1.12-1.54] ³
					HR: 1.11 [0.95-1.31] ⁴
					Received counselling during
					year 1
					<u>No</u>
					HR: Ref. ¹
					HR: Ref. ²
					HR: Ref. ³
					HR: Ref. ⁴
					<u>Yes</u>
					HR: 0.89 [0.76-1.04] ¹
					HR: 0.98 [0.83-1.15] ²
					HR: 2.02 [1.74-2.35] ³

HR: 0.74 [0.62-0.88]¹ HR: 0.76 [0.63-0.92]² HR: 2.65 [2.27-3.09]³

HR: 1.69 [1.44-1.97] ⁴
Decreased since last
questionnaire for health
<u>reasons</u>
HR: 0.38 [0.28-0.52] ¹
HR: 0.56 [0.41-0.78] ²
HR: 4.20 [3.53-4.99] ³
HR: 3.19 [2.64-3.86] ⁴
Increased since last
<u>questionnaire</u>
HR: 0.95 [0.77-1.18] ¹
HR: 0.92 [0.74-1.14] ²
HR: 1.13 [0.91-1.41] ³
HR: 0.92 [0.74-1.14] ⁴
Concurrent smoking status
<u>Never</u>
<u>Current</u>
HR: 1.03 [0.81-1.32] ¹
HR: 1.04 [0.81-1.33] ²
HR: 1.13 [0.90-1.42] ³
HR: 1.07 [0.85-1.35] ⁴
<u>Former</u>
HR: 0.91 [0.76-1.08] ¹
HR: 0.95 [0.79-1.15] ²
HR: 1.24 [1.07-1.43] ³
HR: 1.23 [1.06-1.42] ⁴
Experience with prior
disaster
<u>No</u>
HR: Ref. ¹
HR: Ref. ²
HR: Ref. ³
HR: Ref. ⁴
<u>Yes</u>
HR: 0.82 [0.69-0.96] ¹

		T				HR: 0.86 [0.73-1.02] ²
						HR: 1.29 [1.13-1.48] ³
						HR: 1.11 [0.96-1.27] ⁴
						Non-white race/ethnicity
						<u>No</u>
						HR: Ref. ¹
						HR: Ref. ²
						HR: Ref. ³
						HR: Ref. ⁴
						Yes Yes
						HR: 0.98 [0.70-1.36] ¹
						HR: 1.05 [0.75-1.46] ²
						HR: 1.20 [0.94-1.54] ³
						HR: 1.37 [1.07-1.75] ⁴
						Age on 9/11
						HR: 1.02 [1.01-1.04] ²
						HR: 1.00 [0.99-1.01] ⁴
	Name: HERRICK	<u>n</u> =8,093	Exposure assessment:	Type of symptoms:	Unadjusted (model	Deployment
	cohort	_ ′	Deployment	Probable PTSD	1) and adjusted for	Regulars
		Country= UK	administration		age, gender, marital	Not deployed
	Design:			Way of assessment:	status, education,	OR: Ref ¹
	Retrospective	<u>%Female</u> = 13% and 8%	Year of assessment:	Self-reported with the	service and rank	OR: Ref ²
	longitudinal	for those who were	2014-2016	PCL-C checklist.	(model 2).	Deployed
		deployed and not			,	OR: 1.34 [1.00 1.78] ¹
	Follow-up period:	. ,	Exposure categories:	Incidence: 5.2% and		OR: 1.41 [1.04 1.90] ²
	-	Age= 40.0 (13.0) and 40.2	Deployment and service	6.9% for those who		
		(9.4) for those who were	status.	were not deployed		Reservists
		not and were deployed,		and deployed,		Not deployed
		respectively.		respectively.		OR: Ref ¹
						OR: Ref ²
		Type of job/company=				<u>Deployed</u>
		Military personnel that				OR: 2.25 [1.14 4.46] ¹
		were and were not				OR: 2.48 [1.20 5.16] ²
41. Stevelink,		deployed in Iraq.				
2018 59		t 1				Serving status
	•				•	

		Inclusion/exclusion= -				Not serving
		<u>Inclusion exclusion</u>				OR: Ref ¹
						OR: Ref ²
						Serving
						OR: 1.60 [1.25 2.06] ¹
						OR: 1.73 [1.25 2.40] ²
						Role during last deployment
						Serving regulars
						No combat
						OR: Ref ¹
						OR: Ref ²
						<u>Combat</u>
						OR: 1.70 [1.08 2.67] ¹
						OR: 1.58 [0.98 2.55] ²
						Ex-serving regulars
						No combat
						OR: Ref ¹
						OR: Ref ²
						Combat
						OR: 3.39 [2.25 5.11] ¹
	_					OR: 2.53 [1.60 3.99] ²
	Name: PIT-PTSD+	<u>n</u> = 1,483	Exposure assessment:	Type of symptoms:	Unadjusted	Population
	study		Deployment	PTSD		Control group
		Country= Germany	administration			OR: Ref. (12 month diagnosis)
	<u>Design:</u>			Way of assessment:		OR: Ref. (12 month incidence)
	Retrospective	<u>%Female</u> = -	Year of assessment:	Diagnosed with a		OR: Ref. (lifetime prevalence)
	longitudinal		2010	structured interview		<u>Deployed soldiers</u>
		<u>Age</u> = -		using DSM-4 criteria.		OR: 2.5 [1.1 5.6] (12 month
	Follow-up period:		Exposure categories:			diagnosis)
	On average 12	Type of job/company=	Deployment	Incidence: 12 month		OR: 4.2 [0.7 24.5] (12 month
	months post-	Soldiers deployed in	characteristics.	incidence: 2.1% and		incidence)
	deployment.	Afghanistan, and those		0.2% in the deployed		OR: 1.7 [0.96 3.1] (lifetime
	1 /	who have not been		and non-deployed		prevalence)
42. Wittchen,		deployed.		group ,respectively.		,
2012 60		22,2,00.		G. 5 - P / Cop cott. ci / i		Deployed soldiers
2012	1	l	l	L	l	Deployed soldiers

RR = Relative risk HR = Hazard ratio

	Inclusion/exclusion= -		Control soldiers
			OR: Ref. (12 month diagnosis)
			OR: Ref. (12 month incidence)
			OR: Ref. (lifetime prevalence)
			Kunduz
			OR: 2.1 [0.8 5.8] (12 month
			diagnosis)
			OR: 6.6 [1.03 41.9] (12 month
			incidence)
			OR: 1.7 [0.8 3.6] (lifetime
			prevalence)
			Combat units
			OR: 3.3 [0.5 23.7] (12 month
			diagnosis)
			OR: - (12 month incidence)
			OR: 2.6 [0.7 9.4] (lifetime
			prevalence)
OR = Odds ratio			

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Supplementary file 4. Risk of bias of included articles. The risk of bias (i.e. low, moderate and high risk of bias) in six domains (i.e. study participation, study attrition, prognostic factor (i.e. exposure), outcome, study confounding and statistical analysis) is depicted, while also sum scores are shown.

First author, year of publication	Participation	Attrition	Prognostic factor	Outcome	Confounding	Analysis/reporting
1 Armed Forces Health Surveillance Center, 2011	Moderate	Moderate	Moderate	Low	High	High
2 Andersen, 2019	Moderate	Moderate	Moderate	Moderate	Low	Low
3 Anderson, 2019	Low	Moderate	Moderate	Moderate	Low	Low
4 Berninger, 2010	High	High	Low	Moderate	Low	Low
5 Brownlow, 2018	Moderate	Moderate	Moderate	Moderate	High	Low
6 Brundage, 2015	Low	Low	Low	Low	High	High
7 Cameron, 2019	Low	Low	Low	Low	Low	Low
8 Chiu, 2011	Low	Moderate	Moderate	Moderate	Low	Low
9 Ciarleglio, 2018	Low	Moderate	Moderate	Low	Low	Low
10 Cone, 2015	High	High	Moderate	Moderate	Low	Low
11 Connorton, 2011	Moderate	Moderate	High	High	Moderate	Low
12 Cukor, 2011	Low	Moderate	Moderate	Moderate	Low	Low
13 Fear, 2010	High	High	Low	Moderate	Low	Low
14 Ferrajao, 2016	High	High	Moderate	Moderate	High	Low
15 Fichera, 2015	High	High	Moderate	Moderate	Low	Low
16 Fink, 2016	High	High	Moderate	Moderate	High	Low
17 Goodwin, 2012	Low	Low	Moderate	Moderate	Low	Low
18 Green, 2016	Moderate	Moderate	Moderate	Low	High	Low
19 Hansen, 2017	High	Moderate	Moderate	Moderate	Low	Low
20 Harvey, 2012	High	Moderate	Low	Moderate	Low	Low
21 Horesh, 2011	Moderate	Moderate	Moderate	Moderate	High	Moderate
22 Hourani, 2012	Moderate	High	Moderate	Moderate	High	High
23 Ikeda, 2017	Moderate	Moderate	Moderate	Moderate	Low	Low
24 Joseph, 2014	Moderate	Moderate	Moderate	Moderate	Low	Low
25 Karstoft, 2013	Moderate	Low	Moderate	Moderate	High	Low
26 Karstoft, 2015	Moderate	Low	Moderate	Moderate	High	Low
27 Kim, 2014	Low	Low	Moderate	Low	Low	Low
28 Levin-Rector, 2018	Low	Low	Low	Low	Moderate	Low
29 MacGregor, 2015	Moderate	Moderate	Low	Low	Low	Low
30 MacGregor, 2012	Low	Low	Low	Low	Low	Low
31 Maguen, 2012	Moderate	Moderate	Moderate	Moderate	Low	Low
32 Maguen, 2010	Moderate	Moderate	Low	Low	High	Low
33 Martindale, 2018	High	Moderate	Moderate	Low	High	High
34 Nagamine, 2018	Moderate	Moderate	Moderate	Moderate	High	Low
35 Osorio, 2018	High	High	Moderate	Moderate	Low	Low
36 Pihl-Thingvad, 2019	Low	Low	Moderate	Moderate	Low	Low
37 Polusny, 2011	Moderate	Moderate	Moderate	Moderate	Low	Low
38 Reijnen, 2015	High	High	Moderate	Moderate	High	Low
39 Shea, 2013	Moderate	Moderate	Moderate	Low	Low	Low
40 Soo, 2011	Moderate	Moderate	Moderate	Moderate	Low	Low
41 Stevelink, 2018	High	High	Moderate	Moderate	Low	Low
42 Wittchen, 2012	Moderate	Moderate	Moderate	Low	High	Low

Supplementary file 5. Risk of bias of included studies.

First author, Year;	Item	Risk of	Reason
		bias	
	Participation	Moderate	All armed forces were eligible, but no non-participant analysis has been presented by the
			authors.
	Attrition	Moderate	No loss to follow-up analyses were presented by the authors.
Armed Forces Health Surveillance	Prognostic factor	Moderate	Although prognostic factors were self-reported, no substantial bias can be expected from
Center, 2011 ²¹			self-reports of the current prognostic factors
	Outcome	Low	Outcomes were diagnosed in a hospital
	Confounding	High	No confounding analysis has been conducted
	Analysis/reporting	High	No proper analysis has been conducted, only descriptives were presented.
	Participation	Moderate	No non-participant analysis has been presented by the authors.
	Attrition	Moderate	No loss to follow-up analyses were presented by the authors.
2. Andersen, 2019 ¹⁹	Prognostic factor	Moderate	Prognostic factors were self-reported
2. Alidersell, 2019	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Multivariate analyses were done with all available exposures
	Analysis/reporting	Low	Adequate analyses were used
	Participation	Low	86% of eligible participants, participated at baseline.
	Attrition	Moderate	60% of the participants were filled out their follow-up questionnaires
3. Anderson, 2019 ²⁰	Prognostic factor	Moderate	Prognostic factors were self-reported
3. Anderson, 2019	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Multivariate analyses were done with all available exposures
	Analysis/reporting	Low	Adequate analyses were used
	Participation	High	There were differences (e.g. in PTSD status) between participants and non-participants
	Attrition	High	Participants without follow-up data were excluded. The above therefore also holds for those
			lost at follow-up
4. Berninger, 2010 ²²	Prognostic factor	Low	Prognostic factors were self-reported and from registers
	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Multivariate analyses were done with all available exposures
	Analysis/reporting	Low	Adequate analyses were used
	Participation	Moderate	No non-participant analysis has been presented by the authors.
	Attrition	Moderate	No loss to follow-up analyses were presented by the authors.
5. Brownlow, 2018 ²³	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcomes were self-reported
	Confounding	High	Only univariate analyses were reported

	Analysis/reporting	Low	Adequate analyses were used
	Participation	Low	It appears as if all eligible participants were analysed.
	Attrition	Low	It appears as if all eligible participants were analysed.
6. Brundage, 2015 ²⁴	Prognostic factor	Low	Deployment records were used
6. Brundage, 2015	Outcome	Low	Outcomes were diagnosed (it appears).
	Confounding	High	No confounding adjustment were done
	Analysis/reporting	High	Only descriptive statistics were provided
	Participation	Low	It appears as if all eligible participants were analysed.
	Attrition	Low	It appears as if all eligible participants were analysed.
7 Compres 2010.25	Prognostic factor	Low	Deployment records were used
7. Cameron, 2019 ²⁵	Outcome	Low	Outcomes were diagnosed
	Confounding	Low	Multivariate analyses were done with all available exposures
	Analysis/reporting	Low	Adequate analyses were used
	Participation	Low	There were some differences between responders and non-responders.
	Attrition	Moderate	Since data were gathered retrospective, participation and attrition are similar.
8. Chiu, 2011 ²⁶	Prognostic factor	Moderate	Both self-reports and employer data were used
8. Ciliu, 2011	Outcome	Moderate	Outcomes were self-reported using a validated questionnaire
	Confounding	Low	Confounding adjustment was performed.
	Analysis/reporting	Low	Adequate analyses were used
	Participation	Low	11% non-response
	Attrition	Moderate	Since data were gathered retrospective, participation and attrition are similar.
9. Ciarleglio, 2018 ²⁷	Prognostic factor	Moderate	Both self-reports and employer data were used
9. Clariegilo, 2016	Outcome	Low	Outcome was diagnosed
	Confounding	Low	Multivariate analyses were done with all available exposures
	Analysis/reporting	Low	Adequate analyses were used
	Participation	High	There are substantial differences between responders and non-responders.
	Attrition	High	There was substantial loss to follow-up
10. Cone, 2015 ²⁸	Prognostic factor	Moderate	Prognostic factors were self-reported
10. Colle, 2013	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
	Participation	Moderate	No non-participant analysis has been presented by the authors.
11. Connorton, 2011 ²⁹	Attrition	Moderate	No loss to follow-up analyses were presented by the authors.
11. Comforton, 2011	Prognostic factor	High	Prognostic factors were self-reported and it is unclear how
	Outcome	High	Outcomes were self-reported and it is unclear how

	Confounding	Moderate	Multivariate analyses are not reported and it is unclear what was done
	Analysis/reporting	Low	Adequate analyses were done.
	Participation	Low	There was 86% participation
	Attrition	Moderate	There was 67% participation at follow-up
	Prognostic factor	Moderate	Prognostic factors were self-reported.
12. Cukor, 2011 ³⁰	Outcome	Moderate	Outcomes were self-reported and obtained from interviews, with interview data used for
			exposure-outcome associations.
	Confounding	Low	Adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
	Participation	High	There are substantial differences between responders and non-responders.
	Attrition	High	There was substantial loss to follow-up
13. Fear, 2010 ³¹	Prognostic factor	Low	Deployment administrative data were used
13. Fear, 2010	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
	Participation	High	Unclear but probably low participation rate
	Attrition	High	Since data were gathered retrospective, participation and attrition are similar.
14. Ferrajao, 2016 ³²	Prognostic factor	Moderate	Prognostic factors were self-reported
14. Ferrajao, 2016	Outcome	Moderate	Outcomes were self-reported
	Confounding	High	No adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
	Participation	High	There was substantial non-response
	Attrition	High	There was substantial loss to follow-up
15. Fichera, 2015 ³³	Prognostic factor	Moderate	Prognostic factors were self-reported
15. Fichera, 2015	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
	Participation	High	There was substantial non-response
	Attrition	High	There was substantial loss to follow-up
16. Fink, 2016 ³⁴	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcomes were self-reported
	Confounding	High	No adjustment for confounding was performed.
	Analysis/reporting	Low	Adequate analyses were conducted
17. Goodwin, 2012 ³⁵	Participation	Low	There were no substantial differences between responders and non-responders.
17. GOOGWIII, 2012	Attrition	Low	There were no substantial differences between responders and non-responders (including

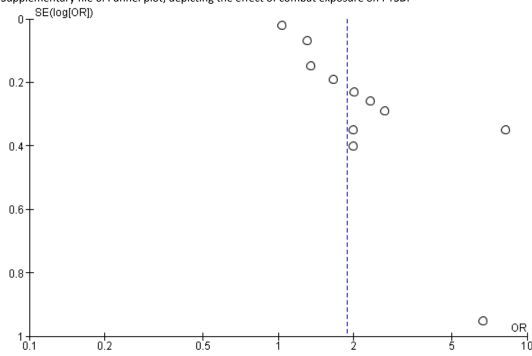
1			those lost to follow-up).
	Prognostic factor	Moderate	Prognostic factors were self-reported.
	Outcome	Moderate	Outcome was self-reported
	Confounding	Low	Confounding was properly adjusted for
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	Moderate	There was a substantial non-response (20%)
	Attrition	Moderate	There was a substantial loss to follow-up (39%)
18. Green, 2016 ³⁶	Prognostic factor	Moderate	Prognostic factors were self-reported.
18. Green, 2010	Outcome	Low	Outcome was diagnosed in an interview
	Confounding	High	No confounding adjustment was conducted
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	High	There was a substantial amount of non-responders and no non-responder analysis.
	Attrition	Moderate	There was a substantial amount of participants lost to follow-up and no loss to follow-up
			analysis.
19. Hansen, 2017 ³⁷	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Confounding was properly adjusted for
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	High	There were substantial differences (e.g. in age and gender) between responders and non-responders.
	Attrition	Moderate	No loss to follow-up analysis were reported
20. Harvey, 2012 ³⁸	Prognostic factor	Low	Prospective factors were determined based on deployment characteristics
	Outcome	Moderate	Outcome was self-reported
	Confounding	Low	Confounding was properly adjusted for
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	Moderate	No non-responder analysis was performed
	Attrition	Moderate	No loss to follow-up analysis was performed
24 Have de 2044 39	Prognostic factor	Moderate	Prognostic factors were self-reported
21. Horesh, 2011 ³⁹	Outcome	Moderate	Outcome was self-reported
	Confounding	High	No confounding analyses were conducted
	Analysis/reporting	Moderate	The description of the analysis is unclear
	Participation	Moderate	No non-responder analysis was performed
22 Hourani 2012 ⁴⁰	Attrition	High	There was substantial loss to follow-up in this study
22. Hourani, 2012 ⁴⁰	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcome was self-reported

	Confounding	High	No confounding analyses were conducted (at least, not for the exposure-outcome
			associations)
	Analysis/reporting	High	Only descriptive statistics were reported (at least, for the exposure-outcome associations)
	Participation	Moderate	About 15% non-response.
	Attrition	Moderate	There was substantial loss to follow-up with differences between those who were and were
			not lost.
23. Ikeda, 2017 ⁴¹	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcome was self-reported
	Confounding	Low	Confounding was properly adjusted for
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	Moderate	There was a substantial non-response
	Attrition	Moderate	There was a substantial loss to follow-up
24. Joseph, 2014 ⁴²	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcome was self-reported
	Confounding	Low	Confounding was properly adjusted for
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	Moderate	No non-responder analyses were presented
	Attrition	Low	Loss to follow-up analyses indicated no substantial differences between those who remained
			in the cohort or not.
25. Karstoft, 2013 43	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcome was self-reported
	Confounding	High	No adjustment for confounding were performed
	Analysis/reporting	Low	Adequate statistical analyses were conducted
	Participation	Moderate	No non-responder analyses were presented
	Attrition	Low	Loss to follow-up analyses indicated no substantial differences between those who remained
			in the cohort or not.
26. Karstoft, 2015 44	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Moderate	Outcome was self-reported
	Confounding	High	No adjustment for confounding were performed
	Analysis/reporting	Low	Adequate statistical analyses were conducted
	Participation	Low	Very high >99% participation rate
	Attrition	Low	Very high >99% participation rate in follow-up
27. Kim, 2014 ⁴⁵	Prognostic factor	Moderate	Prognostic factors were self-reported
	Outcome	Low	Outcome was diagnosed during an interview
	Confounding	Low	Adjustment for confounding was performed

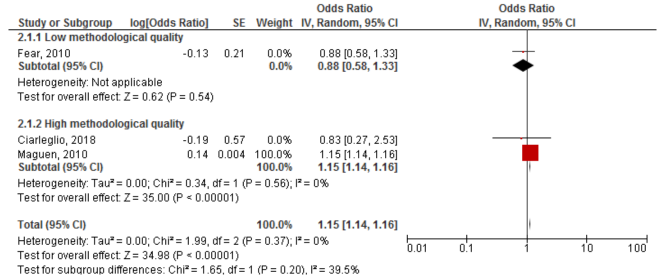
	Analysis/reporting	Low	Adequate analyses were conducted	
	Participation	Low	Responders comprised >90% of the eligible population	
28. Levin-Rector, 2018 ⁴⁶	Attrition	Low	Participants during follow-up comprised >90% of the cohort	
	Prognostic factor	Low	Prognostic factors were obtained from database information	
	Outcome	Low	Outcomes were obtained from diagnosed register information	
	Confounding	Moderate	Only adjustment for clustering within units was done	
	Analysis/reporting	Low	Adequate statistical analyses were conducted	
	Participation	Moderate	It is unclear what the non-response in this study was	
	Attrition	Moderate	It is unclear what the loss to follow-up in this study was	
29. MacGregor, 2015 ⁴⁷	Prognostic factor	Low	Prognostic factors were obtained from register data	
29. MacGregor, 2015	Outcome	Low	Outcomes were obtained from register data and were diagnosed.	
	Confounding	Low	Adjustment for confounding has been conducted	
	Analysis/reporting	Low	Adequate statistical analyses were used.	
	Participation	Low	All eligible participants were analysed.	
	Attrition	Low	All eligible participants were analysed.	
20 MacGragor 2012 48	Prognostic factor	Low	Register data were used	
30. MacGregor, 2012 48	Outcome	Low	Diagnosed register data were used	
	Confounding	Low	Adjustment for confounding has been conducted	
	Analysis/reporting	Low	Adequate statistical analyses were used.	
	Participation	Moderate	No non-responder analyses were presented	
	Attrition	Moderate	No loss to follow-up analyses were presented	
31. Maguen, 2012 ⁴⁹	Prognostic factor	Moderate	Prognostic factors were self-reported	
51. Maguell, 2012	Outcome	Moderate	Outcome was self-reported	
	Confounding	Low	Adjustment for confounding was done	
	Analysis/reporting	Low	Adequate analyses were used	
	Participation	Moderate	No non-responder analyses were presented	
	Attrition	Moderate	No loss to follow-up analyses were presented	
22 Maguan 2010 ⁵⁰	Prognostic factor	Low	Prognostic factors were obtained from company data.	
32. Maguen, 2010 ⁵⁰	Outcome	Low	Outcome was diagnosed	
	Confounding	High	No adjustment for confounding was done	
	Analysis/reporting	Low	Adequate analyses were used	
	Participation	High	No non-responder analyses were presented, with substantial non-response.	
33. Martindale, 2018 ⁵¹	Attrition	Moderate	No loss to follow-up analyses were presented	
33. Iviai tilludie, 2016	Prognostic factor	Moderate	Prognostic factors were obtained from an interview	
	Outcome	Low	Outcome was diagnosed during an interview	

	Confounding	High	No adjustment for confounding was done	
	Analysis/reporting	High	No statistical analysis was done on the exposure-outcome association (only other analys	
	Participation	Moderate	No non-responder analyses were presented	
	Attrition	Moderate	No loss to follow-up analyses were presented	
24 Nagamina 2019 52	Prognostic factor	Moderate	Prognostic factors were self-reported	
34. Nagamine, 2018 ⁵²	Outcome	Moderate	Outcome was self-reported	
	Confounding	High	No adjustment for confounding was done	
	Analysis/reporting	Low	Adequate analyses were used	
	Participation	High	A substantial amount of eligible participants did not participate. No non responder analysis	
			was conducted.	
	Attrition	High	A substantial amount of participants were lost in the follow-up. No loss to follow-up analysis	
35. Osorio, 2018 ⁵³			was conducted.	
35. Osorio, 2018	Prognostic factor	Moderate	Prognostic factors were self-reported	
	Outcome	Moderate	Outcome was self-reported	
	Confounding	Low	Confounding analyses were conducted	
	Analysis/reporting	Low	Adequate statistical analyses were performed.	
	Participation	Low	Responders and non-responders did not differ substantially from one another (only in age)	
	Attrition	Low	Variables that predicted loss to follow-up (e.g. baseline PTSD) were adjusted for	
36. Pihl-Thingvad, 2019 54	Prognostic factor	Moderate	Prognostic factors were self-reported	
30. Filli-Tilligvau, 2019	Outcome	Moderate	Outcome was self-reported	
	Confounding	Low	Confounding analyses were conducted	
	Analysis/reporting	Low	Adequate statistical analyses were performed.	
	Participation	Moderate	There were slight differences between responders and non-responders	
	Attrition	Moderate	There were slight differences between those with and without follow-up data	
37. Polusny, 2011 55	Prognostic factor	Moderate	Prognostic factors were self-reported	
37. Folustry, 2011	Outcome	Moderate	Outcome was self-reported	
	Confounding	Low	Confounding analyses were conducted	
	Analysis/reporting	Low	Adequate statistical analyses were performed.	
	Participation	High	There were substantial differences (e.g. in mental health) between responders and non-	
			responders.	
	Attrition	High	Participants without follow-up data were excluded. The above therefore also holds for those	
38. Reijnen, 2015 ⁵⁶			lost at follow-up	
	Prognostic factor	Moderate	Prospective factors were self-reported	
	Outcome	Moderate	Outcome was self-reported	
	Confounding	High	No confounding adjustment was conducted	

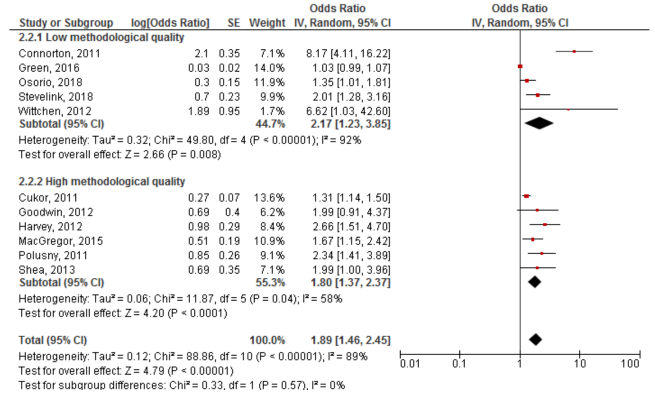
	Analysis/reporting	Low	Appropriate analyses were used.
	Participation	Moderate	It is unclear what the non-response in this study was
	Attrition	Moderate	It is unclear what the loss to follow-up in this study was
20 Shan 2012 ⁵⁷	Prognostic factor	Moderate	Prognostic factors were self-reported
39. Shea, 2013 ⁵⁷	Outcome	Low	Outcome was diagnosed during a structured interview.
	Confounding	Low	Confounding analyses were conducted
	Analysis/reporting	Low	Adequate statistical analyses were performed.
	Participation	Moderate	It is unclear what the non-response in this study was
	Attrition	Moderate	It is unclear what the loss to follow-up in this study was
40 Soo 2011 ⁵⁸	Prognostic factor	Moderate	Prognostic factors were self-reported
40. Soo, 2011 ⁵⁸	Outcome	Moderate	Outcome was self-reported
	Confounding	Low	Confounding analyses were conducted
	Analysis/reporting	Low	Adequate statistical analyses were performed.
	Participation	High	There was substantial non-response
	Attrition	High	There was substantial loss to follow-up
41. Stevelink, 2018 ⁵⁹	Prognostic factor	Moderate	Prognostic factors were self-reported
41. Stevenink, 2016	Outcome	Moderate	Outcomes were self-reported
	Confounding	Low	Adjustment for confounding was performed.
	Analysis/reporting		Adequate analyses were conducted
	Participation	Moderate	It is unclear what the non-response in this study was
	Attrition	Moderate	It is unclear what the loss to follow-up in this study was
42. Wittchen, 2012 ⁶⁰	Prognostic factor Moderate		Prognostic factors were self-reported
42. Witterien, 2012	Outcome	Low	Outcomes was diagnosed during a structured interview
	Confounding	High	No adjustment for confounding was performed
	Analysis/reporting	Low	Adequate analyses were conducted



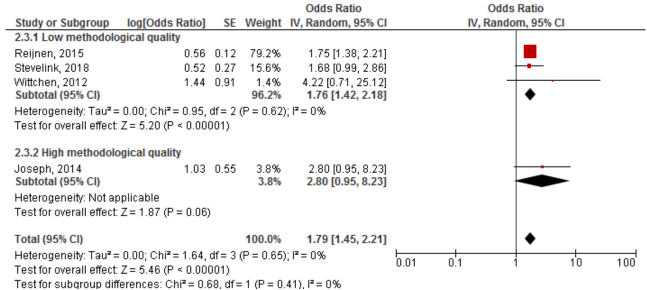
Supplementary file 7. Forest plot depicting the effect of number of army deployments (one versus multiple) with PTSD, stratified for risk of bias.



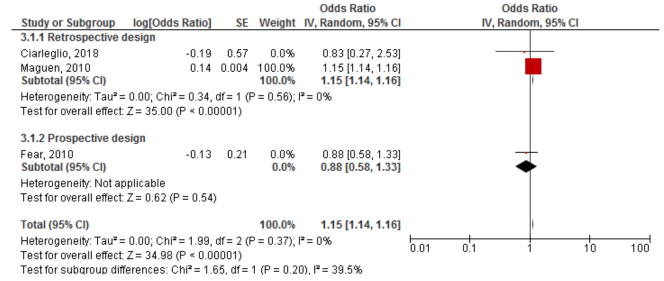
Supplementary file 8. Forest plot depicting the effect of combat exposure with PTSD, stratified for risk of bias.



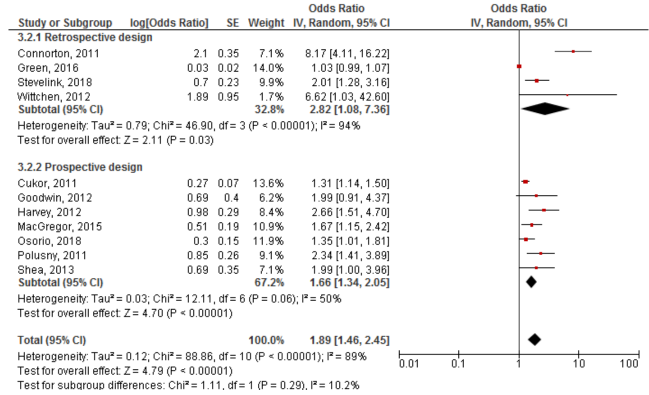
Supplementary file 9. Forest plot depicting the effect of army deployment with PTSD, stratified for risk of bias.



Supplementary file 10. Forest plot depicting the effect of number of army deployments (one versus multiple) with PTSD, stratified for study design.



Supplementary file 11. Forest plot depicting the effect of combat exposure with PTSD, stratified for study design.

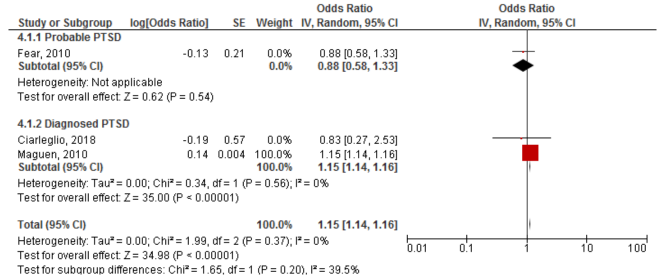


Supplementary file 12. Forest plot depicting the effect of army deployment with PTSD, stratified for study design.

Odds Ratio

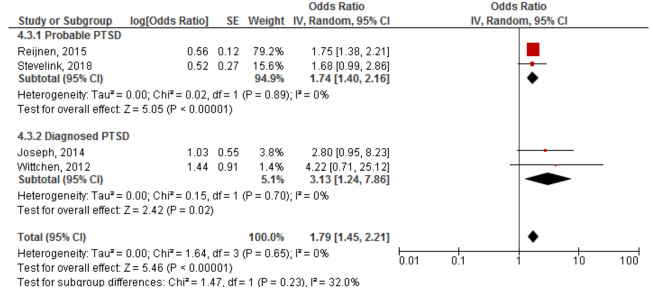
			Odds Ratio	Odds Ratio		
Study or Subgroup	log[Odds Ratio] S	E Weight	IV, Random, 95% CI	IV, Random, 95% CI		
3.3.1 Retrospective d	esign					
Joseph, 2014	1.03 0.5	5 3.8%	2.80 [0.95, 8.23]	-		
Stevelink, 2018	0.52 0.2	7 15.6%	1.68 [0.99, 2.86]	-		
Wittchen, 2012	1.44 0.9	1.4%	4.22 [0.71, 25.12]	+ -		
Subtotal (95% CI)		20.8%	1.96 [1.24, 3.10]	•		
Heterogeneity: Tau ² =	0.00; Chi ² = 1.45 , df =	2 (P = 0.48)); I² = 0%			
Test for overall effect: 2	Z = 2.88 (P = 0.004)					
3.3.2 Prospective des	sign					
Reijnen, 2015	0.56 0.1	2 79.2%	1.75 [1.38, 2.21]			
Subtotal (95% CI)		79.2%	1.75 [1.38, 2.21]	◆		
Heterogeneity: Not ap	plicable					
Test for overall effect: 2	Z = 4.67 (P < 0.00001))				
Total (95% CI)		100.0%	1.79 [1.45, 2.21]	•		
Heterogeneity: Tau ² = 0.00; Chi ² = 1.64, df = 3 (P = 0.65); i ² = 0% 0.01 0.1 1 10 100						
Test for overall effect: $Z = 5.46$ (P < 0.00001)						
Test for subgroup differences: $Chi^2 = 0.19$, $df = 1$ ($P = 0.67$), $I^2 = 0\%$						

Supplementary file 13. Forest plot depicting the effect of number of army deployments (one versus multiple) with PTSD, stratified for type of PTSD ascertainment.

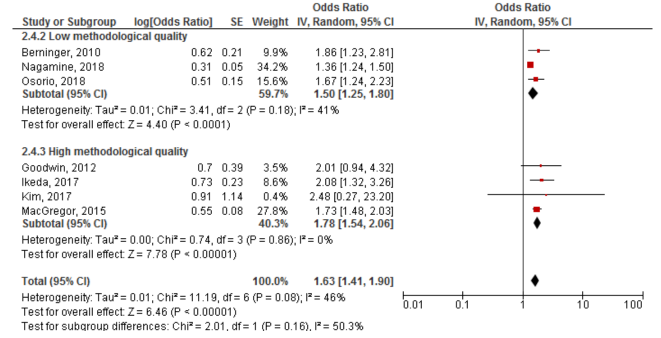


Supplementary me 1 m	. or cot prot depretin	.6		Odds Ratio	Odds Ratio		
Study or Subgroup	log[Odds Ratio]	SE	Weight	IV, Random, 95% CI	IV, Random, 95% CI		
4.2.1 Probable PTSD							
Goodwin, 2012	0.69	0.4	6.2%	1.99 [0.91, 4.37]	 • 		
Harvey, 2012	0.98	0.29	8.4%	2.66 [1.51, 4.70]			
Osorio, 2018	0.3	0.15	11.9%	1.35 [1.01, 1.81]	 		
Polusny, 2011	0.85	0.26	9.1%	2.34 [1.41, 3.89]			
Stevelink, 2018	0.7	0.23	9.9%	2.01 [1.28, 3.16]			
Subtotal (95% CI)			45.5%	1.90 [1.44, 2.52]	◆		
Heterogeneity: Tau² =	0.04; Chi² = 6.81,	df = 4	(P = 0.15)); I² = 41%			
Test for overall effect:	Z= 4.48 (P < 0.00)	001)					
4.2.2 Diagnosed PTS	D						
Connorton, 2011	2.1	0.35	7.1%	8.17 [4.11, 16.22]			
Cukor, 2011	0.27	0.07	13.6%	1.31 [1.14, 1.50]			
Green, 2016	0.03	0.02	14.0%	1.03 [0.99, 1.07]	<u>†</u>		
MacGregor, 2015	0.51	0.19	10.9%	1.67 [1.15, 2.42]			
Shea, 2013	0.69	0.35	7.1%	1.99 [1.00, 3.96]			
Wittchen, 2012	1.89	0.95	1.7%	6.62 [1.03, 42.60]			
Subtotal (95% CI)			54.5%	1.80 [1.28, 2.54]	•		
Heterogeneity: Tau² =	Heterogeneity: Tau² = 0.11; Chi² = 57.78, df = 5 (P < 0.00001); l² = 91%						
Test for overall effect: Z = 3.39 (P = 0.0007)							
Total (95% CI)			100.0%	1.89 [1.46, 2.45]	•		
Heterogeneity: Tau² = 0.12; Chi² = 88.86, df = 10 (P < 0.00001); l² = 89%							
Test for overall effect: $Z = 4.79$ (P < 0.00001)							
Test for subgroup differences: Chi ² = 0.06, df= 1 (P = 0.81), I^2 = 0%							

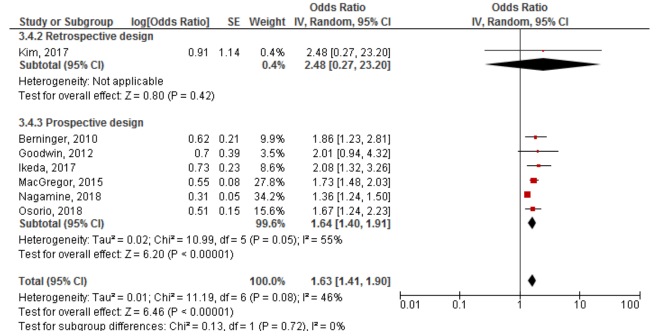
Supplementary file 15. Forest plot depicting the effect of army deployment with PTSD, stratified for type of PTSD ascertainment.



Supplementary file 16. Forest plot depicting the effect of confrontation with death with PTSD, stratified for risk of bias.



Supplementary file 17. Forest plot depicting the effect of confrontation with death with PTSD, stratified for study design.



Supplementary file 18. Forest plot depicting the effect of confrontation with death with PTSD, stratified for type of PTSD ascertainment.

