Factors associated with inconsistency in self-reported mild traumatic brain injury over time among military personnel in Iraq


Background
Estimates of the prevalence of mild traumatic brain injury (mTBI) among military personnel and combat veterans rely almost exclusively on retrospective self-reports; however, reliability of these reports has received little attention.

Aims
To examine the consistency of reporting of mTBI over time and identify factors associated with inconsistent reporting.

Method
A longitudinal cohort of 948 US National Guard Soldiers deployed to Iraq completed self-report questionnaire screening for mTBI and psychological symptoms while in-theatre 1 month before returning home (time 1, T1) and 1 year later (time 2, T2).

Results
Most respondents (n=811, 85.5%) were consistent in their reporting of mTBI across time. Among those who were inconsistent in their reports (n=137, 14.5%), the majority denied mTBI at T1 and affirmed mTBI at T2 (n=123, 89.8%). Respondents rarely endorsed mTBI in-theatre and later denied mTBI (n=14, 10.2% of those with inconsistent reports). Post-deployment post-traumatic stress symptoms and non-specific physical complaints were significantly associated with inconsistent report of mTBI.

Conclusions
Military service members’ self-reports of mTBI are generally consistent over time; however, inconsistency in retrospective self-reporting of mTBI status is associated with current post-traumatic stress symptoms and non-specific physical health complaints.

Declaration of interest
C.R.A., P.T., S.M.K.-F., P.A.A, C.R.E. and M.A.P. are US government employees. The views expressed in this article are those of the authors and do not reflect the official policy or position of the US Department of Veterans Affairs, US Department of the Army or US Department of Defense.

Traumatic brain injury (TBI) is regarded as one of the most common combat-related injuries encountered by military personnel who have served in the conflicts in Iraq (Operation New Dawn, OND; previously Operation Iraqi Freedom, OIF) and Afghanistan (Operation Enduring Freedom, OEF).1–3 In fact, it is possible that TBI has transpired with greater regularity in OEF/OIF than in any previous war or conflict. Mild traumatic brain injury (mTBI or concussion) is commonly defined as a traumatically induced physiological disruption of brain functioning because of an external force that is accompanied by loss of consciousness that persists for no longer than 30 min, no more than 24 h period of post-traumatic amnesia, altered mental status (dizziness, confusion, disorientation), and/or focal neurologic deficits.4 This injury is thought to be especially common in OEF/OIF samples related to frequent reports of blast exposure associated with improvised explosive devices (IEDs) and other novel explosive mechanisms.5 As common as mTBI is believed to be, precise prevalence in OEF/OIF is not clear. Rates of mTBI reported in past surveys have varied from as low as 9 to 12%6–13 to as high as 19 to 23%.6,7 Several factors may underlie these varying rates of self-reported mTBI in OEF/OIF personnel, such as: the extent of combat participation by cohort; level of scrutiny employed in defining mTBI,8 the specific mTBI screening or assessment tool that is implemented,9–12 measurement error and equivocal psychometric properties of contemporary mTBI screening tools,13–15 and timing of mTBI screening assessments.

Psychological distress may also influence self-report of mTBI among OEF/OIF combat veterans. Unlike civilian mTBI samples, whose injuries do not typically result in extended emotional difficulties, such as depression or anxiety,16 OEF/OIF personnel who sustain mTBI as a result of combat are often at increased risk of developing psychiatric difficulties, such as post-traumatic stress symptoms (PTSS).1 Recollection and reports of previous trauma events are not static and often vary with current psychological state and health perceptions.17 Studies have shown that retrospective report of perceived threats following exposure to natural disaster18 and deployment-related stressors17,19 may become amplified with chronic PTSS over time. For example, one study found that stability of self-reports of peritraumatic responses were poor among individuals whose PTSS did not remit within the first year of trauma exposure relative to those without PTSS or whose symptoms did remit over time.20 Although we are not aware of any study that has explicitly examined whether PTSS or formally diagnosed post-traumatic stress disorder (PTSD) predicts consistency in self-reported mTBI over time, it is conceivable that chronic PTSS, depression and other forms of emotional distress that persist or develop during the post-deployment phase contribute to attribution errors or biases.21 Such attribution errors may result in retrospective endorsement of mTBI on post-deployment screening. For instance, subjective cognitive limitations and other post-deployment ‘post-concussive’ symptoms might be retrospectively attributed to combat-related mTBI, even if symptoms represent PTSS or symptoms of depression.1 Non-specific and medically unexplained physical symptoms (such as fatigue, headache, tinnitus) are also very common following war and terroristic events.21 Confronted with the ambiguous nature of these physical symptoms, returning service members and veterans may be drawn to discrete, identifiable explanations or causes, such as mTBI, even if...
psychological mechanisms play an important role in their onset, severity and persistence. Secondary gain issues may also affect self-report of mTBI during the post-deployment transition phase.1,2,22–24 Disability income related to deployment-related injuries, including mTBI, is substantial,25 and recent studies have suggested that symptom exaggeration and/or cognitive feigning transpires at concerning rates in OEF/OIF mTBI samples, especially among those evaluated in the compensation and pension disability context.23,24 Post-deployment disability claims initiated in relation to combat-related mTBI or other physical injury may modify self-perceptions of combat events (such as blast exposures) that were not previously regarded as significant. Secondary gain issues may be particularly relevant if an individual experiences significant income distress during post-deployment, whereby disability income is identified as necessary to meet basic survival needs.

In a previous longitudinal study of self-reported mTBI in OIF military personnel,3 we surveyed a cohort of National Guard Soldiers 1 month before their return from Iraq (time 1, T1) and 1 year after return from deployment (time 2, T2). At T1, 9% of respondents endorsed a history of mTBI as evidenced by an injury that reportedly resulted in loss of consciousness or altered mental status, a finding that was relatively comparable with some survey reports.1,2 By contrast, rates of self-reported mTBI at T2 increased to 22%, a rate that is similar to those of other survey reports.2,7 This greater than twofold increase in self-reported mTBI supported the notion that timing of mTBI screening has a significant effect on rates of self-reported injury. However, psychological and health outcomes in our initial study were examined as a function of mTBI status at T1 only (i.e. 1 month before returning from Iraq); factors associated with inconsistency in self-reported mTBI at T1 were not investigated. The aims of the current study were to examine consistency of reporting of mTBI over time (whether respondents consistently endorsed mTBI or did not endorse mTBI at both T1 and T2) and investigate factors related to inconsistency of self-reported mTBI over time (mTBI not endorsed at T1 but endorsed at T2). We hypothesised that T2 PTSS and depression symptoms, T2 non-specific physical complaints (such as fatigue, headache, tinnitus), active disability claim and current income distress would emerge as significantly associated with inconsistent reports of mTBI between T1 and T2 (i.e. not endorsing mTBI in-theatre and endorsing mTBI 1 year post-deployment).

T2 data were collected 1 year following soldier return from deployment using standard mailed survey procedures. Soldiers were sent a follow-up packet containing an informed consent document (cover letter), paper-and-pencil survey that included questions about deployment-related experiences, including exposure to explosive blasts and injuries sustained during deployment, history of mTBI during deployment and current psychiatric symptoms, postage paid return envelope and $20 incentive. Non-responders were sent reminders to encourage participation.

As shown in Fig. 1, a total of 2677 soldiers completed T1 surveys, of which 1935 participants provided contact information and agreed to be followed for participation in future studies (43 participants were lost to follow-up including 2 deceased; 4 temporarily away or incarcerated; 20 were redeployed; 26 had untrackable addresses, or some combination of these). Of the 1892 participants surveyed, a total of 953 (50.4%) participants completed the T2 survey. The final analysis included 948 soldiers who completed questionnaires at both T1 and T2 (1 participant was removed from analysis because of reporting loss of consciousness > 20 min and may have sustained traumatic brain injuries that were greater than mild in severity; 4 participants were missing T1 screening data). Participation rates were nearly identical between those who endorsed mTBI (34.8%) and those who did not endorse mTBI (35.9%) at T1, \( \chi^2(1) = 0.12, P = 0.73 \).

Compared with those who completed the T2 follow-up questionnaire, T2 survey non-responders were younger (mean age 29.06, s.d. = 7.70 v. mean age 31.47, s.d. = 8.31), more likely to be unmarried (62.3% v. 51.2%, \( P < 0.001 \)), more likely to be of enlisted rank (91.6% v. 86.6%, \( P < 0.001 \)) and had lower levels of in-theatre depression (mean 8.53, s.d. = 7.66 v. mean 9.28, s.d. = 8.43), \( t(2615) = 2.25, P = 0.025 \).

### Measures

**mTBI screening**

At T1, blast exposure and mTBI history were assessed with an adaptation of the Defense and Veterans Brain Injury Center (DVBIC) screening tool.12 Accordingly, participants were determined to have a positive mTBI history at T1 if they reported sustaining any injury during deployment and endorsed the following item assessing the presence of altered mental status or loss of consciousness: ‘Did any injury cause you to be dazed/confused, “see stars”, get knocked out, or lose consciousness?’

At T2, criteria for mTBI status included the same screening information as was obtained at T1 (i.e. dazed/confused, “see stars”, knocked out or loss of consciousness). However, further acute-stage injury information was also obtained to further inform the likelihood that participants sustained mTBI and to ensure that these events were no greater than mild in severity. Specifically, at T2, participants were assigned a positive mTBI history if they endorsed at least one of the items from the following relevant to altered mental status or loss of consciousness: ‘Did any injury received while you were deployed result in any of the following: (1) being dazed, confused, or “seeing stars”; (2) not remembering the injury; (3) losing consciousness (knocked out) for less than a minute; or (4) losing consciousness for 1 to 20 minutes’.

### Assessment of independent variables

We assessed PTSS at T1 and T2 using the PTSD Checklist–Military (PCL–M).26 Depressive symptoms were assessed at T1 and T2 using the Beck Depression Inventory (BDI-II).27 Generalised somatic symptoms were assessed at T2 using the 15-item somatic

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**Method**

### Procedures and participants

A full description of the study methods has been published elsewhere3, and is briefly summarised here. Data were examined from two waves of a larger, prospective, longitudinal investigation of post-deployment mental health in a sample of US Army National Guard Soldiers deployed to Iraq from March 2006 to July 2007. T1 data were collected approximately 1 month prior to soldiers’ return from a 16-month combat deployment. While attending a redeployment transition briefing, all soldiers from a brigade combat team were invited to participate in the study and given a packet containing an informed consent document, brief paper-and-pencil survey that screened for blast exposure, mTBI and psychiatric symptoms (PTSS and depression), and a return envelope. Soldiers were asked to seal their completed or uncompleted surveys in envelopes, which were collected by the onsite military collaborator and delivered to the research team.
Factors associated with inconsistency in self-reported mild traumatic brain injury

Statistical analyses
As shown in Fig. 1, each participant was assigned to one of four groups based upon consistency of reporting of mTBI across $T_1$ and $T_2$: (a) those who endorsed mTBI at both time points (TBI–TBI); (b) those who did not endorse mTBI at both time points (No TBI–No TBI); (c) those who endorsed mTBI at $T_1$ and not at $T_2$ (TBI–No TBI); and (d) those who did not endorse mTBI at $T_1$ and endorsed mTBI at $T_2$ (No TBI–TBI). The primary focus of comparisons was between the No TBI–No TBI and No TBI–TBI groups. Pearson chi-square tests were implemented to compare frequencies of categorical measures across these groups and analysis of variance were used to examine differences between the groups on continuous symptom measures at $T_1$ and $T_2$.

Results

Sample characteristics
Demographic characteristics of the sample are reported in Table 1. A comparison of the No TBI–No TBI and No TBI–TBI groups found no significant differences on age, marital status, ethnicity, education, income distress or prior deployment. The No TBI–TBI group had a higher proportion of men (97.5% v. 91.0%); $\chi^2(1) = 5.77$, $P = 0.016$, enlisted soldiers (93.4% v. 85.0%); $\chi^2(1) = 7.49$, $P = 0.006$, and reports of disability claims (56.7% v. 38.4%); $\chi^2(1) = 13.78$, $P < 0.001$) than did the No TBI–No TBI group.

Consistency of mTBI reporting over time
Among those who were inconsistent in their reports of mTBI over time ($n = 137$, 14.5%), the vast majority ($n = 123$, 89.8%) did not endorse mTBI at $T_1$ and endorsed mTBI at $T_2$. Only 14 respondents (10.2% of those with inconsistent reports) endorsed mTBI at $T_1$ and did not endorse mTBI at $T_2$. Given the small size of this latter group, these participants were excluded from further analyses. Demographic characteristics of consistent (No TBI–No TBI) and inconsistent (No TBI–TBI) respondents are presented in Table 2. Compared with the consistent (No TBI–No TBI) group, soldiers with inconsistent reports (No TBI–TBI) endorsed significantly greater depression ($T_1$ and $T_2$), PTSS ($T_1$ and $T_2$), and somatic complaints ($T_2$). The No TBI–TBI group was also more likely to report an active disability claim than the No TBI–No TBI group, although income distress was not significantly different between groups.

Factors associated with inconsistency in mTBI endorsement
Next, we examined factors associated with change in mTBI status from $T_1$ (No TBI) to $T_2$ (TBI). We used logistic regression to examine the significance of independent variables of being in the No TBI–TBI group with the No TBI–No TBI serving as the reference group. Variables were selected for the regression based on significant differences between the groups in univariate comparisons. Standard scores for BDI-II and PCL-M scores at both $T_1$ and $T_2$, PHQ-15 scores at $T_2$, and indicators of Veterans Affairs disability claim and income distress were entered into the regression. Results are presented in Table 3. $T_2$ PCL-M and PHQ-15 scores were associated with membership in the No TBI–TBI group compared with the reference group. $T_2$ PCL-M was significantly associated with inconsistent reports of mTBI, demonstrating that the No TBI–TBI group endorsed significantly greater PTSD symptoms over time relative to the reference group. Disability claim status and income distress were not associated with change in self-reported mTBI status.
Table 1  Demographic characteristics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age in years, mean (s.d.)</td>
<td>31.6 (8.3) 948</td>
</tr>
<tr>
<td>Male gender, n (%)</td>
<td>870 (92.8) 938</td>
</tr>
<tr>
<td>Married status, n (%)</td>
<td>536 (56.8) 943</td>
</tr>
<tr>
<td>White, n (%)</td>
<td>820 (88.1) 931</td>
</tr>
<tr>
<td>High school education or less, n (%)</td>
<td>199 (21.1) 944</td>
</tr>
<tr>
<td>Enlisted, n (%)</td>
<td>810 (86.4) 937</td>
</tr>
<tr>
<td>Previous deployment, n (%)</td>
<td>113 (12.0) 945</td>
</tr>
</tbody>
</table>

Table 2  Differences in symptoms, income distress and disability claim status by mild traumatic brain injury (mTBI) group

<table>
<thead>
<tr>
<th>mTBI self-report category</th>
<th>No TBI-No TBI (n = 739)</th>
<th>No TBI-TBI (n = 123)</th>
<th>Test statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCL Time 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Traumatic Checklist–Military Version, mean (s.d.)</td>
<td>29.5 (10.8)</td>
<td>34.8 (13.6)</td>
<td>22.7</td>
</tr>
<tr>
<td>Beck Depression Inventory-II, mean (s.d.)</td>
<td>7.9 (7.3)</td>
<td>10.9 (8.3)</td>
<td>16.6</td>
</tr>
<tr>
<td>PCL Time 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Traumatic Checklist–Military Version, mean (s.d.)</td>
<td>31.5 (13.1)</td>
<td>44.1 (15.4)</td>
<td>95.0</td>
</tr>
<tr>
<td>Beck Depression Inventory-II, mean (s.d.)</td>
<td>9.9 (8.8)</td>
<td>16.1 (9.0)</td>
<td>51.2</td>
</tr>
<tr>
<td>Patient Health Questionnaire–15, mean (s.d.)</td>
<td>9.9 (6.0)</td>
<td>15.1 (6.0)</td>
<td>77.6</td>
</tr>
<tr>
<td>Income distress, n (%)</td>
<td>61/730 (8.4)</td>
<td>15/119 (12.6)</td>
<td>2.2</td>
</tr>
<tr>
<td>Disability claim, n (%)</td>
<td>279/277 (38.4)</td>
<td>68/120 (56.7)</td>
<td>13.8</td>
</tr>
</tbody>
</table>

Table 3  Logistic regression predicting inconsistent reporting of mild traumatic brain injury (mTBI) (no mTBI at time 1 (T1); mTBI at time 2 (T2))

<table>
<thead>
<tr>
<th>β (s.e.)</th>
<th>Wald</th>
<th>OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Traumatic Checklist–Military Version</td>
<td>–0.11 (–0.17)</td>
<td>0.90 (0.64–1.25)</td>
</tr>
<tr>
<td>Beck Depression Inventory-II</td>
<td>0.12 (0.17)</td>
<td>1.13 (0.81–1.57)</td>
</tr>
<tr>
<td>T2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Post Traumatic Checklist–Military Version</td>
<td>0.59 (0.19)</td>
<td>1.81 (1.24–2.64)</td>
</tr>
<tr>
<td>Beck Depression Inventory-II</td>
<td>–0.17 (0.19)</td>
<td>0.84 (0.58–1.23)</td>
</tr>
<tr>
<td>Patient Health Questionnaire–15</td>
<td>0.49 (0.16)</td>
<td>1.63 (1.20–2.22)</td>
</tr>
<tr>
<td>Disability claim</td>
<td>–0.20 (0.22)</td>
<td>0.82 (0.53–1.27)</td>
</tr>
<tr>
<td>Income distress</td>
<td>0.51 (0.37)</td>
<td>1.67 (0.80–3.50)</td>
</tr>
<tr>
<td>Constant</td>
<td>–2.40 (0.39)</td>
<td>37.15</td>
</tr>
</tbody>
</table>

Interim severity of psychiatric symptoms across mTBI groups

Figures 2 and 3 depict mean PTSS and depression symptom severity scores across the No TBI–TBI and reference groups. The two groups differed significantly on mean levels of PTSS and depression at both T1 and T2 (Table 2), with the No TBI–TBI group endorsing significantly higher symptoms on both measures at both T1 and T2 than the reference group. In addition, the increase in both PTSS (F(1,848) = 34.5, P < 0.001, η^2 = 0.014) and depression symptoms (F(1,836) = 11.5, P = 0.001, η^2 = 0.014) from
Discussion

Although there is little question that TBI is a major health concern among OEF/OIF soldiers, the assertion that TBI represents a ‘signature’ injury of the wars in Iraq and Afghanistan is warranted only to the extent that occurrence is reliably known. To our knowledge, the current study is the first to examine factors that are significantly associated with consistency and inconsistency in self-reported combat-related mTBI over time. Consistent with retrospective reports of trauma exposure, the majority of respondents (85.5%) demonstrated stable endorsements of combat-related mTBI over time. A meaningful minority of respondents demonstrated inconsistent self-reports of mTBI (14.5%), with most inconsistency involving not reporting mTBI while in-theatre and later affirming a history of mTBI post-deployment. We hypothesised that inconsistency in reporting of mTBI history (not endorsing mTBI in-theatre and endorsing mTBI 1 year post-deployment) would be associated with severity of post-deployment PTSS, depression, non-specific physical complaints, as well as secondary gain issues (disability claim status, income distress). In partial support of this hypothesis, results showed that change in self-report of mTBI history over time was associated with higher post-deployment PTSS and non-specific physical complaints, after controlling for in-theatre levels of trauma and depression symptoms. Inconsistent reporting of mTBI was also associated, at least on a univariate level, with having submitted a disability claim, which raises the possibility that the endorsement of mTBI at T2 was, at least for some respondents, associated with secondary gain issues as has been reported in previous studies. However, disability claim status was not significantly associated with inconsistent reports of mTBI when PTSS, depression and physical complaints were accounted for.

Stability of self-reported trauma exposure tends to vary with psychological state and perception of health and retrospective report of perceived threats may become amplified with chronic PTSD over time. In this context, current findings offer preliminary support to the notion that a similar process is taking place with reports of mTBI. At the same time, among those soldiers who reported in-theatre that they had no history of mTBI and who later reported mTBI post-deployment (No TBI–TBI), it is certainly conceivable that the T2 endorsements were the more reliable report. As noted previously, some veterans who undergo screening before leaving the combat zone may minimise combat-related injuries, such as mTBI, in the interest of maintaining unit cohesion, to fulfill the perceived expectations of their peers or superior officers or to avoid delays in completing the post-deployment assessment process. Even though participants were informed that their survey responses would remain confidential and not be shared with command, some soldiers may have chosen not to acknowledge mTBI histories until they had successfully completed their tours of military service and returned home. However, this seems unlikely, since many of these same soldiers acknowledged psychological symptoms in-theatre.

It is also possible that soldiers with greater post-deployment trauma and other psychiatric symptoms may have been more likely to seek services through the Veterans Affairs system of care. Coincident with obtaining Veterans Affairs care, veterans may have received education relevant to mTBI, which in turn allowed them to more accurately identify a previous combat event that contributed to mTBI. Finally, it is possible that at least a portion of the current sample that endorsed mTBI at post-deployment, but not at the time they were surveyed in-theatre, sustained injuries within the year after their return from Iraq and failed to appreciate that injuries sustained during their recent deployment were to be reported. In fact, one recent longitudinal investigation of neuropsychological outcomes in OEF/OIF personnel identified that although most head injuries transpired during deployment, as many as 21% of reported injuries were sustained outside the context of deployment.

Various cultural dynamics and social influences that veterans encounter during the post-deployment phase might also reinforce or heighten expectations that persisting symptoms reflect a history of mTBI. Therefore, changes in respondents’ self-reports of mTBI over time (reporting no mTBI at T1 and endorsing mTBI at T2) might reflect misattribution of psychological and emotional difficulties to mTBI related to concerns of social stigmatisation surrounding mental health diagnoses, and a related preference for physical as opposed to psychological explanations for their difficulties. During the post-deployment transition, some veterans might receive false information regarding the nature of mTBI and expectations for symptom recovery, and falsely ascribe mental health issues to an historical mTBI. Veterans who are not aware of the natural history of mTBI, which typically involves a rapid and favourable course of recovery in the majority of samples, might be especially vulnerable to social influence and development of the false expectation that their symptoms are a result of mTBI in the year after their return from deployment.

Procedures within the Veterans Affairs system of care itself might also inadvertently contribute to false expectations regarding mTBI history and account for changes in post-deployment endorsement. For example, as well intended as the administration of TBI screening instruments as currently practiced by Department of Defense and Veterans Health Administration may be, various researchers have suggested that this practice is potentially iatrogenic and inadvertently contributes to the false expectation that symptoms relate to remote mTBI. One especially compelling commentary has recently suggested that routine TBI screening as currently practised is not only unnecessary, but potentially harmful.

Limitations

Several limitations should be considered. First, as with most survey research that has been conducted in this area, we did not have regular access to acute-stage injury medical records or other collateral information that might inform the plausibility that mTBI was in fact sustained at any time during combat. Therefore, any conceptualisation of the current findings should be made only with the understanding that one cannot definitively determine which endorsement of mTBI, that obtained at T1 or T2, is the more reliable representation of actual events confronted during combat. Another important limitation of the current study relates to how mTBI was operationalised. By convention, mTBI is rated not only on the basis of loss of consciousness/ altered mental status, but also post-traumatic amnesia duration and acute-stage neurological symptoms. Further, although relatively few studies have in fact examined the test–retest reliability of self-reported mTBI according to loss of consciousness, it appears that reliability of self-reported mTBI is attenuated as the interval between injury and report increases. Illustrating this point, whereas test–retest reliability of self-reported mTBI was relatively strong among veterans who completed the Veterans Affairs clinical reminder within a 2-week interval, test–retest reliability was quite poor when a 6-month interval transpired between assessments. The interval between T1 and T2 in the current study was even longer (approximately 1 year). As such, it is conceivable that some veterans interpreted altered mental status and related physiological changes following a given combat event (for example, blast exposure)
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providers are most likely to first evaluate and treat veterans. During deployment, the same time frame in which Veterans Affairs
questions about mTBI in the year after returning from combat, the accounts of those who deny a history of combat-related
in their self-reported mTBI status over time. This might suggest
open-ended questioning. Finally, the PHQ was administered at
questionnaires relative to clinical interviews that consist of
physical and psychological outcomes in the current study were
restricted to relatively brief and face valid questionnaires and
symptom checklists. Self-report questionnaires tend to be
vulnerable to self-report bias, and individuals with histories of
mTBI tend to endorse a greater number of symptoms on
questionnaires relative to clinical interviews that consist of
open-ended questioning. Finally, the PHQ was administered at
T2 only, which restricts the ability to understand the extent to
which non-specific physical health complaints experienced
in-theatre may have been associated with inconsistencies in
self-reported mTBI over time.

Implications

Current findings have implications for physicians, psychologists, rehabilitation specialists and other clinicians who provide care on behalf of military service members and veterans returning from OEF/OIF/OND with self-reported histories of mTBI. Clinicians should be encouraged by the current findings that show the vast majority of veterans remained consistent in their endorsement of mTBI across time. In particular, it should be appreciated that most veterans who deny a history of mTBI at T2 are consistent in their self-reported mTBI status over time. This might suggest that the accounts of those who deny a history of combat-related mTBI at T2 may be more reliable over time and, as such, their self-reported histories of mTBI may not require the same level of scrutiny as those who do endorse a history of mTBI at T2.

Still, findings do point to concerns that a meaningful minority of veterans show discrepancies in their responses to screening questions about mTBI in the year after returning from deployment, the same time frame in which Veterans Affairs providers are most likely to first evaluate and treat veterans. Remarkably, in the current study nearly two-thirds (n = 123/195, 63.1%) of veterans who endorsed mTBI histories in the year after return from deployment (T2) denied mTBI history in the month before returning to the USA (T1), a time that was more proximate to combat activity. These results suggest that clinicians cannot assume that Veterans’ post-deployment endorsements of mTBI are necessarily reliable or accurate portrayals of their previous combat experiences. Moreover, the presence of emotional and physical distress in the year after returning from the combat zone increases the likelihood of changes in self-reports of mTBI.

Therefore, clinicians are encouraged to use great discretion when interpreting veterans’ subjective descriptions of previous combat injuries and conceptualising the most likely source(s) of persisting symptoms. As noted, Veterans Affairs providers are most likely to first evaluate and treat veterans. Nevertheless, to the degree possible, clinicians are encouraged to augment self-report information with additional sources (for example medical technician reports; eyewitness accounts) to inform the likelihood that concussive injury was plausibly sustained. Such investigation may ensure that veterans receive treatment interventions that are appropriate to their ongoing difficulties (for example psychotherapy and other mental health treatments) and simultaneously prevent the unnecessary ‘rehabilitation’ of a TBI that may or may not have been sustained during combat. Irrespective of reporting reliability or accuracy, research consistently demonstrates that a remote history of combat-related mTBI as such is unlikely to account for the full extent of symptoms or impairments that persist in the months and years that follow deployment. Clinicians are advised to provide routine early education and encouragement regarding the favourable recovery that is anticipated following mTBI in the interest of dismantling cognitive biases and misattribution processes that may underlie veterans’ delayed endorsement of mTBI.

It should also be recognised that in spite of the statistical differences that were demonstrated on measures of PTSS and physical symptoms at T3, the majority of participants did not endorse symptoms to a degree that would necessarily reach a threshold of clinical significance, regardless of mTBI status. T2 PCL symptoms, for example, although statistically significant between the No TBI–No TBI and No TBI–TBI groups, were nevertheless below common cut-scores that are often regarded to be of diagnostic significance.

Current results also have implications for researchers who conduct studies with OEF/OIF mTBI samples. Typically, researchers, like clinicians, do not have complete access to acute-stage of injury information that confirms the reliability of self-reported mTBI. In spite of the unknown reliability of self-report information, researchers typically rely heavily on retrospective accounts of previous combat events to define mTBI membership. The limited consistency of self-reported mTBI among a significant proportion of the current sample brings into question the interpretability of research findings on mTBI in OEF/OIF/OND samples. Some research suggests, for example, that combat-related mTBI increases risk of PTSD and other psychological difficulties in OEF/OIF service members. The lack of consistency in self-reported mTBI among a subsample of respondents in the current study would suggest that researchers may not be able to determine whether self-reported mTBI increases risk of post-deployment distress, or post-deployment distress increases risk of self-reported mTBI. This question warrants further research investigation.

The categorial assignment of participants to ‘mTBI’ groups on the basis of near exclusive self-report information also raises questions about the interpretability of other recent studies conducted in OEF/OIF/OND samples, such as those that examine neuropsychological outcomes among veterans with self-reported histories of combat-related mTBI. Current results suggest that a substantial number of ‘mTBI’ participants included in this study would not have endorsed a history of mTBI had they been surveyed at an earlier point in time. The interpretability of any study that contrasts outcomes according to mTBI status is likely attenuated by the limited reliability of self-reported mTBI in the post-deployment phase.

Our findings should also be considered in conjunction with other recent surveys of mTBI, PTSD and outcomes of deployment samples from other world regions. Our findings are especially relevant to a recent survey of 1363 British military personnel deployed to Afghanistan in 2011. Like the current study, the authors surveyed participants 1 month prior to their completion of deployment regarding injuries and symptoms associated with different combat events (for example blast exposure). Although relatively fewer British personnel endorsed at least one potential mTBI during deployment (5.9%, compared with 9% at T1 in the current sample), the authors found a significant association between PTSD symptoms and endorsement of combat-related mTBI (and ‘mTBI symptoms’). Taking their findings and the current findings together, it would seem that regardless of the country of origin (USA or UK) or the region of deployment
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(Israel or Afghanistan), PTSD symptoms significantly influence perceptions of combat-related mTBI and potentially confound the ability to discriminate the source (for example physical vs. psychological trauma event) of symptoms that follow from combat activity.

Regardless of the true source of the inconsistent endorsement of mTBI that were observed in the current study, whether it relates to minimisation of mTBI histories in-theatre, post-deployment misattribution of non-specific symptoms related to distress, social and cultural influence factors or any admixture of these factors during the post-deployment period, results show that a significant minority of veterans who endorsed a history of combat-related mTBI during the post-deployment phase did not endorse a history of mTBI at a time more proximate to injury. Clinicians, researchers and policy-makers alike should be mindful that persisting physical, psychological and emotional symptoms cannot necessarily be reliably linked with self-reported history of mTBI itself; results suggest that post-deployment distress and physical complaints are associated with inconsistent reports of combat-related mTBI. Until future researchers effectively integrate external documentation of acute-stage injury characteristics with late-stage accounts of mTBI, ideally through a Department of Defense/Veterans Health Administration collaboration, the true prevalence of mTBI and the potential independent contribution of mTBI on intermediate and primary functional outcomes among OEF/OIF veterans will remain uncertain.

**References**


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