US Veterans and PTSD: Who Are They, and How Did It Happen?

Barbara Milrod, MD*

Wisco and colleagues’ sobering study1 surveyed 1,484 US veterans for both traumatic exposure and its relationship to probable PTSD on the PTSD Checklist-5.2 The study, designed to compare the impact of the meaningful changes in PTSD diagnostic criteria between DSM-IV and DSM-5, found no major changes affecting PTSD prevalence or comorbid psychiatric disorders from previous studies using DSM-IV criteria3-4 despite the addition of 3 symptoms and the partitioning of PTSD diagnostic criteria from 3 to 4 domains in DSM-5. What is revelatory, however, is how the study highlights the breadth and depth of the mental health burden of US veterans, and helps to parse the relationship between trauma, PTSD, and multiple psychiatric comorbidities in veterans.

More than 85% of veterans reported at least 1 traumatic event; the mean number of traumatic events experienced was 3.3. Trauma exposure is ubiquitous, but rates of trauma vary by population. Whereas 51% of women and 61% of men in the National Comorbidity Survey (NCS) reported exposure to trauma meeting the DSM Criterion A definition in the US,5 only 26% of male and 17.7% of female respondents in a representative community sample in Germany did,6 as opposed to 89.6% of people surveyed in the Detroit Area Survey of Trauma,7 highlighting some of the psychological consequences of the pervasive violence in the United States, particularly in inner-city groups. This study, therefore, places US veterans at the higher end of populations studied for trauma exposure. Interestingly, only 38.2% of trauma-exposed veterans reported combat trauma. Most trauma exposure in veterans therefore came from non-military experience.

Lifetime prevalence of probable PTSD among veterans was 8.1%, and 4.7% met criteria within the past month. These rates are similar to some non-military samples (again from Detroit7), but by comparison, despite high rates of traumatic occurrences, PTSD rates in the non-military community have run as low as 1% in males and 2.2% in females lifetime,6,8 with 1.1% twelve-month prevalence in the World Mental Health survey.9 As in other PTSD prevalence studies conducted in non-veteran populations, women veterans were more likely to develop probable PTSD than men posttrauma (17.5% vs 8.5%).6,10 Probable PTSD rates declined with age in this sample (from the disturbingly high rate of 33% in the 18- to 29-year-old trauma-exposed cohort to 4.8% among those aged 60 years or older), findings similar to data on non-military risk by age cohort in the non-veteran population.11 Risk rates for specific types of trauma exposure echo findings from non-military populations11,12; sexual trauma from childhood or adulthood tops the charts for likely development of PTSD (28% probability of lifetime PTSD with any exposure to forced sexual contact in childhood). Traumatic combat exposure, of course, also produced high rates of PTSD (23%).

Psychiatric comorbidity of PTSD with major depression, anxiety disorders, substance use disorders, and suicidality is enormous, with an odds ratio (OR) of 62.8 of current generalized anxiety disorder in subjects reporting past-month PTSD and an OR of 26.5 for concurrent major depression, compared with those without PTSD. This comorbidity compounded patients’ burdens.

What accounts for such high rates of trauma and PTSD among our veterans, particularly given the relatively low numbers in the sample who experienced combat? Does our military unwittingly recruit for traumatized individuals, or does military experience apart from combat (eg, via sexual assault) make it worse? This study cannot directly answer these questions. Nevertheless, we have long known that childhood trauma, chronic adversity, and familial stressors increase risk for PTSD and for its biological markers after a traumatic event in adulthood.6,12 Rates of re-traumatization among traumatized individuals are high. Nearly 20% of patients reporting 12-month PTSD report multiple traumas, and greater trauma exposure unsurprisingly correlates with greater functional impairment as well as greater exposure to ongoing trauma in the form of intimate partner violence.9 Furthermore, as PTSD Criterion B (re-experiencing trauma) highlights, patients re-experience traumatic events in various ways, not all involving flashbacks or nightmares. These patients are not uncommonly drawn to experiences that re- evoke their trauma for unconscious reasons, including unconscious attempts to undo a terrifying, passive, helpless experience and transform it into an active one.14 Such unconscious processes can lead patients with PTSD to place themselves yet again in harm’s way—such as enlisting in the military.9,15

Insecure attachment styles and separation anxiety can increase risk of development of PTSD,15-17 Reciprocally, PTSD itself can unmask/lead to insecure attachment relationships even in adulthood.16,17 The authors note the huge public health burden of PTSD in veterans. It will benefit veterans and civilians with PTSD for us to intervene rapidly and to attempt to better pinpoint risk factors around which to structure earlier interventions.16-18

*Department of Psychiatry, Weill Medical College of Cornell University, New York, New York
Corresponding author: Barbara Milrod, MD, Department of Psychiatry, Weill Medical College of Cornell University, 525 East 68 St, New York, NY 10065 (bamilrod@med.cornell.edu).
dx.doi.org/10.4088/JCP.15com10448
© Copyright 2016 Physicians Postgraduate Press, Inc.
Barbara Milrod

Submitted: October 8, 2015; accepted October 9, 2015.

Potential conflicts of interest: Dr Milrod receives book royalties from Taylor & Francis, LLC.

Funding/support: Dr Milrod is supported by a fund in the New York Community Trust established by DeWitt Wallace.

Role of the sponsor: The providers of funding had no role in the preparation, review, or approval of the manuscript.

REFERENCES


