

## **Ketamine not linked to PTSD in military trauma setting**

17 October 2017



analysis.

"In this <u>retrospective study</u>, ketamine administration was not a risk factor for the development of <u>post-traumatic stress disorder</u> in the military trauma setting," the authors write.

More information: Abstract
Full Text (subscription or payment may be required)

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(HealthDay)—Ketamine administration is not associated with post-traumatic stress disorder (PTSD) in the military trauma setting, according to a study published online Oct. 3 in *Anaesthesia*.

Georges Mion, M.D., from Cochin Hospital in France, and colleagues conducted a retrospective study using data from the French Military Health Service for 274 soldiers who survived a war injury in Afghanistan (2010-2012) to examine the correlation between <a href="ketamine">ketamine</a> and PTSD.

The researchers found that 36 percent of the soldiers suffered from PTSD and 32 percent had received ketamine. Fifty-five and 20 percent of patients in the PTSD group and the no-PTSD group, respectively, had received ketamine. The median injury severity score was 5 for injured soldiers who received ketamine compared with 3 among the soldiers who did not receive ketamine. Only acute stress disorder and total number of surgical procedures were correlated independently with development of PTSD in a multivariable



APA citation: Ketamine not linked to PTSD in military trauma setting (2017, October 17) retrieved 27 May 2022 from <a href="https://medicalxpress.com/news/2017-10-ketamine-linked-ptsd-military-trauma.html">https://medicalxpress.com/news/2017-10-ketamine-linked-ptsd-military-trauma.html</a>

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