

Poor sleep, fatigue linked to clinical-decision regret in nurses

January 5 2014



Among critical care nurses, clinical-decision regret is associated with sleep disturbances and the resulting fatigue, according to a study published in the January issue of the *American Journal of Critical Care*.

(HealthDay)—Among critical care nurses, clinical-decision regret is associated with sleep disturbances and the resulting fatigue, according to a study published in the January issue of the *American Journal of Critical Care*.

Linda D. Scott, R.N., Ph.D., from the University of Illinois at Chicago College of Nursing, and colleagues examined the correlation between selected sleep variables, fatigue-related impairment, and clinical-decision self-efficacy and regret in a cohort of 605 critical care nurses.

The researchers found that 29 percent of the nurses reported decision



regret. Compared to those without decision regret, those with decision regret also reported more fatigue, more <u>daytime sleepiness</u>, less intershift recovery, and worse sleep quality. Significant associations were seen for male gender, working a 12-hour shift, and clinical-decision satisfaction with decision regret (*C* statistic, 0.719).

"Critical care nurses who experience impairments due to fatigue, <u>poor sleep</u>, and inability to recover between shifts are more likely than unimpaired nurses to report clinical-decision regret," the authors write.

More information: Abstract

Full Text

Copyright © 2014 HealthDay. All rights reserved.

Citation: Poor sleep, fatigue linked to clinical-decision regret in nurses (2014, January 5) retrieved 20 April 2024 from

https://medicalxpress.com/news/2014-01-poor-fatigue-linked-clinical-decision-nurses.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.