

The Association between Low Back Pain and Fatigue among Commercial Drivers

*Corresponding author: Amarilda Christensen, Environmental Department, Loma Linda University School of Public Health, California, USA, E-mail: camarilda@yahoo.com

Received November 20, 2012; Accepted January 30, 2013; Published February 02, 2013

Citation: Christensen A, Petersen F, Soret S, Spencer-Hwang R (2013) The Association between Low Back Pain and Fatigue among Commercial Drivers. *Occup Med Health Aff* 1: 101. doi:[10.4172/2329-6879.1000101](https://doi.org/10.4172/2329-6879.1000101)

Copyright: © 2013 Christensen A, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

18 years or above 65 years of age, pregnant, or who have been diagnosed with ankylosing spondylitis, Reiter's syndrome, psoriasis, infection, inflammation, malignancy, or other conditions.

of commercial vehicle drivers under the 2003 hours-of-service regulations. *Accid Anal Prev* 39: 1140-1145.

7. Morrow PC, Crum MR (2004) Antecedents of fatigue, close calls, and crashes among commercial motor-vehicle drivers. *J Safety Res* 35: 59-69.

8. Wiegand DM, Hanowski RJ, McDonald SE (2009) Commercial drivers health: a naturalistic study of body mass index, fatigue, and involvement in safety-
&iaic&æ|â^ç^).c•ÉAViæ-, &â0) bû!^çhF€â Í ĨHÉ Í ĨÉ

9. Úc [[@•â ÜCEÉâ Ö~â||^ { ð} æ~|câ ÖÉâ Úc [ââ CEÉâ Ö^ { ^} câ Y Ôâ ÇFJJ I Dâ V:æ-, &â æ&âiâ^}c•ââ}â & [{ ^!&âæ|â [] *É@æ~|âc!~ & \ââ!âç^!•ââc@ââ} ' ^} &^â [-â+|â^]Éââ• [!â^!âââ!âæc@â} *â and obesity. *Sleep* 17: 619-623.

10. Smolensky MH, Di Milia L, Ohayon MM, Philip P (2011) Sleep disorders, medical conditions, and road accident risk. *Accid Anal Prev* 43: 533-548.

11. Ellen RL, Marshall SC, Palayew M, Molnar FJ, Wilson KG, et al. (2006) Systematic review of motor vehicle crash risk in persons with sleep apnea. *J Clin Sleep Med* 2: 193-200.

12. Pope MH (1989) Risk indicators in low back pain. *Ann Med* 21: 387-392.

13. Nakata M, Nishiyama K (1988) Fatigue and low-back pain of freight-container tractor drivers. Correlation with ergonomic factors. *Sangyo Igaku* 30: 28-45.

14. Pope MH, Magnusson M, Wilder DG (1998) Kappa Delta Award. Low back pain and whole body vibration. *Clin Orthop Relat Res* : 241-248.

15. Pope MH, Hansson TH (1992) Vibration of the spine and low back pain. *Clin Orthop Relat Res* : 49-59.

16. Bovenzi M (2009) Metrics of whole-body vibration and exposure-response relationship for low back pain in professional drivers: a prospective cohort study. *Int Arch Occup Environ Health* 82: 893-917.

17. Nelson CM, Brereton PF (2005) The European vibration

