

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, in ammation, malig Twt8-4.9(4-5(c15-4.y)73)6(in (4-b p)12(r)1(io)1m)23(y3(a)-5g(t)-5(i)-2.9(t, o)12(c(e)h2(r)1(io)1nic f3(a



