How do Google, Google Scholar, and Other Google Tools Help Health Professionals Navigate the Oceans of Information?

Poster Presentation at MLGSCA/NCNMLG Joint Meeting, 2013, UCSD, La Jolla, California

Virginia Pannabecker and Kevin Pardon
Health Sciences Librarians at Arizona State University, Downtown Phoenix Campus Library

Virginia.Pannabecker@asu.edu / Kevin.Pardon@asu.edu

Article Abstracts Reviewed for Use of Google Tools by Health Researchers and Health Professionals


54. DM S, J W. Citation rates of systematic reviews of interventions for hypertension and blood pressure. poster presentation at the joint cochrane and campbell colloquium; 2010 oct 18-22; keystone, colorado, USA [abstract]. In: *Cochrane database of systematic


58. E AM, A OD. Nebulised surfactant in preterm infants with or at risk of respiratory distress syndrome. In: Cochrane database of systematic reviews. ; 2012.
10.1002/14651858.CD008310.pub2.

59. E AM, A OD. Intratracheal clara cell secretory protein (CCSP) administration in preterm infants with or at risk of respiratory distress syndrome. In: Cochrane database of systematic reviews. ; 2011.
10.1002/14651858.CD008308.pub2.

60. E AM, A OD. Pharyngeal instillation of surfactant before the first breath for prevention of morbidity and mortality in preterm infants at risk of respiratory distress syndrome. In: Cochrane database of systematic reviews. ; 2011.
10.1002/14651858.CD008311.pub2.

61. E AM, A OD. Laryngeal mask airway surfactant administration for prevention of morbidity and mortality in preterm infants with or at risk of respiratory distress syndrome. In: Cochrane database of systematic reviews. ; 2011.
10.1002/14651858.CD008309.pub2.


121. Kate C, Rafael P. Quit and win contests for smoking cessation. In: Cochrane database of systematic reviews. ; 2008.  
10.1002/14651858.CD004986.pub3.


10.1002/14651858.CD008189.pub2.


147. Lipworth B. Targeting the small airways asthma phenotype: If we can reach it, should we treat it? *Annals of Allergy Asthma & Immunology*. 2013;110(4):233-239.


Articles Reviewed for Google Scholar Best Practices


