

Articles

Journal Articles

Schneberger D., DeVasure J.M., Bailey K.L., Romberger D.J., Wyatt T.A. (2016) Effects of low-level CO₂ on innate immune response to organic dust from swine confinement barns. (Submitted).

Schneberger D., Aulakh G., Channabasappa S., Singh B. (2016) Toll-like receptor 9 partially regulates lung inflammation induced following exposure to chicken barn air. *J. Occup. Med. Toxicol.* Jul 1;11:31. doi: 10.1186/s12995-016-0121-x

Rennie D, *Oluwole O, **Kiryuchuk S**, Lawson J, Karunanayake C, Cockroft D, Willson P,. (2016). Indoor mold exposure and current asthma among school-aged children in Saskatchewan, Canada. *Indoor Air.* Epub apr 24: 1-9.

O'Connor AM, Auvermann BW, Higgins JP, **Kiryuchuk SP**, Sargeant JM, Von Essen SG, Glanville JM, Wood H. (2016). Updated systematic review: associations between proximity to animal feeding operations and health of individuals in nearby communities. *Environmental Health Perspectives.* Submitted

Janzen B, Karunanayake C, Rennie D, Pickett W, Lawson J, **Kiryuchuk S**, Hagel L, Senthilselvan A, Koehncke N, Dosman J, Pahwa P.(2016). Gender Differences in the Association of Individual and Contextual Exposures with Lung Function in a Rural Canadian Population. *Lung.* Accepted

Schneberger D., Cloonan D., DeVasure J.M., Bailey K.L., Romberger D.J., Wyatt T.A. (2015) Effect of elevated carbon dioxide on bronchial epithelial innate immune receptor response to organic swine confinement barns. *Int. Immunopharmacol.* 27(1):76-84.

Schneberger D., Gordon J.R., Heires A.J., DeVasure J.D., Boten J.A., Romberger D.J., Wyatt T.A. (2015) CXCL8(3-74)K11R/G31P blocks lung inflammation in swine barn dust-instilled mice. *Pulm. Pharmacol. Ther.* 31:55-62.

Dosman JA, Hagel L, King N, Koehncke N, **Kiryuchuk S**, Trask C, Neudorf J, Day L, Volklander D, Pickett W. (2015). The hierarchy of control in the epidemic of farm injury. *Journal of agromedicine.* 20(3): 360-369.

Guarrasi Justene*, Trask Catherine, and **Kiryuchuk Shelley.** (2015). A Systematic Review of Occupational Exposure to Hydrogen Sulfide in Livestock Operations. *Journal of agromedicine.* 20(2): 225--236.

Punam Pahwa, Sylvia Abonyi, Chandima Karunanayake, Donna Rennie, Bonnie Janzen, **Shelley Kiryuchuk**, Josh Lawson, Tarun Katapally, Kathleen MaMullin, Jeremy Seesequasis, Arnold Naytowhow, Louise Hagel, Roland Dyck, Mark Fenton, Ambikaipakan Senthilselvan, Vivian Ramsden, Malcolm King, Niels Koehncke, Greg Marchildon, Lesley McBain, Thomas Smith Windsor, Janet Smylie, Jo-Ann Episkenew and James A. Dosman. (2015). A community-based participatory research methodology to assess, Redress, and Re-assess Disparities in Respiratory Health Among First Nations People. *BioMed Central Research Notes.* 8(1): 199-.

Koehncke N, **Kiryuchuk S**, Trask C.(2015). 7th International Symposium: Safety and Health in Agricultural and Rural Populations - Global Perspectives. *Journal of Agromedicine*.20(3): 243-4.

Dosman, James and Hagel, Louise and King, *Nathan and Koehncke, Niels and **Kiryuchuk, Shelley** and Trask, Catherine and *Neudorf, Joshua and Day, Lesley and Voaklander, Donald and Pickett, William and others. (2015). The hierarchy of control in the epidemic of farm injury. *Journal of agromedicine*. 20(3): 360--369.

Kiryuchuk, Shelley; Dwernychuk Lynn; Owusu-Kyem Akwasi; Koehncke Niels; Karunanayake Chandima; Punam Pahwa; Rennie Donna. (2015). Hearing health and hearing protection usage among swine workers and grain handlers. *Journal of Agromedicine*. 9(2): 220-21.

O'Connor, Annette M and Auvermann, Brent W and Higgins, JP and **Kiryuchuk, Shelley P** and Sargeant, Jan M and Von Essen, Susanna G and Glanville, Julie M and Wood, Hannah. (2014). The association between proximity to animal-feeding operations and community health: a protocol for updating a systematic review. *Syst Rev*. 3: 99.

Reynolds SJ , Nonnenmann MW , Basinas I , Davidson M , Elfman L , Gordon J , **Kiryuchuk S** , Reed S , Schaeffer JW , Schenker MB , Schlünssen V , Sigsgaard T. (2013). Systematic review of respiratory health among dairy workers. *Journal of agromedicine*. 18(3): 219-43.

Schneberger D, Caldwell S, Kanthan R, and Singh B. (2013) Expression of TLR9 in Mouse and Human Lungs. *J. Anat*. 222(5):495-503.

Sethi, RS, ***Schneberger, D**, Singh, B. (2013) Characterization of lung epithelium of wild type and TLR9-/- mice after single and multiple exposures to chicken barn air. *Exper Toxicol Pathol*. 65(4):357-364. *equal contribution

Schneberger D, Aharonson-Raz K, and Singh B (2012) Pulmonary intravascular macrophages and lung health: what are we missing? *Am. J. Physiol. Lung Cell. Mol. Physiol*. 302(6):L498-L503.

***Just N** , *Blais Lecours P , Marcoux-Voiselle M , **Kiryuchuk S** , Veillette M , Singh B , Duchaine C. (2013). Archaeal characterization of bioaerosols from cage-housed and floor-housed poultry operations. *Canadian journal of microbiology*. 59(1): 46-50.

Pahwa P , Karunanayake CP , Hagel L , Janzen B , Pickett W , Rennie D , Senthilselvan A , Lawson J , Kiryuchuk S , Dosman J. (2012). The Saskatchewan rural health study: an application of a population health framework to understand respiratory health outcomes. *BMC research notes*. 5: 400.

*Just NA , *Létourneau V , Kiryuchuk SP , Singh B , Duchaine C. (2012). Potentially pathogenic bacteria and antimicrobial resistance in bioaerosols from cage-housed and floor-housed poultry operations. *The Annals of occupational hygiene*. 56(4): 440-449.

*Siggers JL , Kiryuchuk SP , Lemay SP , Willson PJ. (2011). Size distribution of particulate and associated endotoxin and bacteria in traditional swine barn rooms and rooms sprinkled with oil. *Journal of agromedicine*. 16(4): 271-9.

***Just N** , **Kiryuchuk S** , Gilbert Y , *Létourneau V , Veillette M , Singh B , Duchaine C. (2011).

Bacterial diversity characterization of bioaerosols from cage-housed and floor-housed poultry operations. *Environmental research*. 111(4): 492-498.

Schneberger D, Lewis D, Caldwell S, and Singh B (2011) Expression of Toll-like Receptor 9 in Lungs of Pigs, Dogs, and Cattle. *Int. J. Exp. Pathol.* 92:1-7.

Schneberger D, Aharonson-Raz K, and Singh B (2011) Monocyte and macrophage heterogeneity and Toll-like receptors in the lung. *Cell Tissue Res* 343: 97-106; *Invited Review*

Kiryuchuk SP, Reynolds SJ, Koehncke NK, Lawson J, Wilson P, Senthilselvan A, Marciniuk D, Classen HL, Crowe T, Just N, **Schneberger D**, Dosman JA. (2010) Endotoxin and dust at respirable and non-respirable particle sizes are not consistent between cage and floor-housed poultry operations. *Ann. Occu. Hyg.* 54:824-32.

Schneberger D, Caldwell S, Suri SS, and Singh B. (2009) Expression of Toll-like Receptor 9 in Horse Lungs. *Anat. Rec.* 292:1068-77.

Senthilselvan A, Dosman JA, Chenard L, Burch LH, Predicala BZ, Sorowski R, **Schneberger D**, Hurst T, **Kiryuchuk S**, Gerdts V, Cormier Y, Rennie DC, and Schwartz DA. (2009) Toll-like receptor 4 variants reduce airway response in human subjects at high Endotoxin levels in a swine facility. *J. Allergy Clin. Immunol.* 123:1034-40.

Wilson PJ, Khozani TT, Juurlink BH, Senthilselvan A, Rennie DC, Gerdts V, Gawaziuk J, Schneberger D, Burch LH, and Dosman JA. (2008) In vitro production of tumor necrosis factor-alpha by human monocytes stimulated with lipopolysaccharide is positively correlated with increased blood monocytes after exposure to a swine barn. *J. Toxicol. Environ. Health A.* 71:1401-6.

Book Chapters

Kiryuchuk SP & Koehncke NK. Editors: Leeseberg-Stamler L, Yiu L. (2012). *Environmental and Occupational Health*. Leeseberg-Stamler L & Yiu L. *Community Health Nursing: A Canadian Perspective*. 3rd Edition: 375-389. Published, Pearson Canada

Kiryuchuk SP, Sigsgaard T, Epp t, Koehncke N, Olaniyi A.(2011). *Dusts and Biological Exposures*. Dosman et al. *Safety and Health in Agriculture. Code of Practice*.1(11.2): 150-179. Published, International Labour Office Geneva