



Information additionnelle

Cliquez sur les liens ci-dessous pour obtenir plus d'information sur ce projet.

Articles revus par les pairs :

- Grgić H, Gallant J, Poljak Z. (2017) [Virological Surveillance of Influenza A Subtypes Isolated in 2014 from Clinical Outbreaks in Canadian Swine](#). Article. *Viruses* 2017, 9(3), 55; doi: 10.3390/v9030055

D'autres ressources :

2018

- Geddes, G. (2018) [La grippe : tout un défi pour le secteur porcin](#). Article. *Articles de vulgarisation de Swine Innovation Porc*. 2(8). Obtenu de : <http://www.innovationporc.ca/ressources-articles.php>

2016

- Poljak, Z., Arruda, A. (2016) [Managing the Health Status of the Sow](#). *Proceedings of the London swine conference*, pp. 37-42. Retrieved from: <http://www.londonswineconference.ca/images/pdfs/Proceedings/LSCProceedings2016.pdf>
- Poljak, Z., (2016) [Swine Influenza Series 1c. Dr. Zvonimir Poljak - A Review of Swine Influenza Research Currently Being Conducted at the Ontario Veterinary College \(OVC\) and by Other Researchers](#). Podcast. *Ontario Animal Health Network Veterinary Podcasts*, January 22, 2016. Obtenu de : <https://oahn.podbean.com/page/5/>

2015

- Ferreira, J., Grgić H., Friendship, R., Wideman, G., Nagy É., Poljak, Z. (2015) [Dynamics of influenza virus transmission in a swine herd and analysis of risk factors for recurrent infections](#). *The 12th Mike Wilson Swine Research Day*, p. 2. Obtenu de : <https://www.uoguelph.ca/osrn/swine-research-day/proceedings-archives>

2014

- Poljak, Z., (2014) [Spread and control of influenza in swine populations: insight from analysis of infectious disease data](#). *The 11th Mike Wilson Swine Research Day Proceedings*, p. 1. Obtenu de : <https://www.uoguelph.ca/osrn/swine-research-day/proceedings-archives>

