gene expression in IL7-IL7R pathway: a comparative approach confirms reduced

Donenfeld, D., Wei, J., Williamson, P. (2016). Exploring the

Mazrier, H., Vogelnest, L., Kohl, A., Taylor, R., Sela-

Sydney: The University of Sydney.

at the University of Sydney: The first century

Veterinary research

research support.  In John Egerton (Eds.), Development of

Egerton, J., Porges, B., Taylor, R. (2016). Development of

Bioinformatics and Leukocytes Identifies Activation State.

Cluster Analysis of Tumor Suppressor Genes in Canine


known gene loci for cerebellar abiotrophy in the Australian


Daly, I., Mortlock, S., Taylor, R., Williamson, P. (2016). Cluster Analysis of Tumor Suppressor Genes in Canine


Egerton, J., Porges, B., Taylor, R. (2016). Development of

research support.  In John Egerton (Eds.), Veterinary research at the University of Sydney: The first century, (pp. 37-61). Sydney: The University of Sydney.


IL7-IL7R pathway: a comparative approach confirms reduced
gene expression in

atopic dogs and a function in prenatal immune system
development of chicks. European Journal of Immunology, 46(Suppl. 1), 1055-1055.


Egerton (Eds.), Veterinary research at the University of Sydney: The first century, (pp. 399-412). Sydney: The University of Sydney.


Egerton (Eds.), Veterinary research at the University of Sydney: The first century, (pp. 1-9). Sydney: The University of Sydney.

Egerton, J., Forsyth, H., Taylor, R. (2016). Six doctors of

veterinary science. In John Egerton (Eds.), Veterinary research at the University of Sydney: The first century, (pp. 11-36). Sydney: The University of Sydney.


Pan, A., Taylor, R., Williamson, P. (2015). Integrated genomic analysis of cerebellar a biotrophy in Australian working kelpie dogs. The 8th International Conference on Advances in Canine and Feline Genomics and Inherited Disease, N/A: N/A.


Fletcher, J., Kondagari, G., Vite, C., Williamson, P., Taylor, R.


2012


2011


2010


2009


orientation and leadership activities in disciplinary teaching. Australasian Veterinary Education Symposium (AVES): Preparing for Practice, Australia: Australasian Veterinary Education.


2008


2007


**2005**


**2004**


**2003**


**2002**


**2000**
