Diagnostic tools for differentiation of vvIBDV and characterisation of Australian strains



Organisation: CSIRO Livestock Industries

Publication: 1 June 2003

Researchers: J. Ignjatovic, S. Sapats and G. Gould

Categories: Biosecurity & Flock Health

Tags: strains, outbreak, detection, diagnosis, Enzyme-linked immunosorbent assay, exotic, reagents,

very virulent infectious bursal disease virus, differentiation

This study aimed to develop a rapid detection tool for vvIBD strains, and to demonstrate that changes in these strains can be clearly differentiated from overseas strains.



This study aimed to develop a rapid detection tool for vvIBD strains, and to demonstrate that changes in these strains can be clearly differentiated from overseas strains.