Improving mycoplasma vaccines - targets for defined attenuation



Organisation: The University of Melbourne

Publication: 1 April 2006

Researchers: P.F. Markham, G.F Browning, C-W. Tseng, A. Kanci

Categories: Biosecurity & Flock Health

Tags: protein, disease, strains, vaccine, bacterial, outbreak, parent, chickens, control, gene, mycoplasma

This project aims to improve the effectiveness of mycoplasma vaccines, and to use these findings to develop new vaccines capable of providing protection against variant strains that may not be controlled by the current generation of vaccines.





This project aims to improve the effectiveness of mycoplasma vaccines, and to use these findings to develop new vaccines capable of providing protection against variant strains that may not be controlled by the current generation of vaccines.