

Prevalence, genetic relationships and pathogenicity of intestinal spirochaetes infecting Australian poultry

Murdoch University

1 December 1998 D.J. Hampson Biosecurity & Flock Health

egg production, Serpulina, fastidious anaerobic intestinal spirochaetal bacteria, infection, isolate, pathogenic, wet faeces, diarrhoea, chicks

This research aimed to: determine whether fastidious anaerobic intestinal spirochaetal bacteria, or a similar bacteria, was present in Australia; to isolate and characterise this bacteria; and to test the pathogenic potential of the disease.



This research aimed to: determine whether fastidious anaerobic intestinal spirochaetal bacteria, or a similar bacteria, was present in Australia; to isolate and characterise this bacteria; and to test the pathogenic potential of the disease.