Marek’s Disease


AAAP abstract†

166 Alteration of a single amino acid in the basic domain of Marek’s disease virus Meq oncoprotein plays an important role in T-cell transformation. S. Reddy*, A. Sun, O. Khan, L. F. Lee, and B. Lupiani, Texas A&M University, College Station.

AAAP abstract†

167 Correlation between Marek’s disease virus replication rates and pathotype based on fifteen virus strains. J. Dunn*, USDA-ARS-ADOL.

AAAP abstract†

168 Attenuation of Marek’s disease virus lacking the meq oncogene in cell culture. L. Lee*, USDA, Avian Disease and Oncology Lab.

AAAP abstract†


AAAP abstract†

170 Appraisal of experimental and commercial Marek’s disease vaccines to induce bursal and thymic atrophy. R. Silva* and J. R. Dunn, USDA/Agricultural Research Service, Avian Disease and Oncology Laboratory, East Lansing, MI.

AAAP abstract†


AAAP abstract†

172 Measurement of CD4, CD8, class II, and macrophage antigen expression in chicken lungs. O. J. Fletcher*, X. Tan, L. Cortes, and I. Gimeno, College of Veterinary Medicine, North Carolina State University, Raleigh.

AAAP abstract†

173 Replication of recombinant herpesvirus of turkey expressing genes of infectious laryngotracheitis virus (LT-rHVT) following in ovo and subcutaneous vaccination. A. L. Cortes*, E. Turpin, C. Williams, and I. M. Gimeno, Population Health and Pathobiology Department, College of Veterinary Medicine, North Carolina State University, Raleigh.

AAAP abstract†

†This abstract from the American Association of Avian Pathologists (AAAP) is available in the AVMA Convention Notes at www.avmaconvention.org and at www.aaap.info/2011meeting.