**Virus - Miscellaneous Posters**

666 Development of an enteric virus panel test for detection of turkey enteric viruses. S. Kariyawasam*, D. Trampel, and T. N. Denagamage, Pennsylvania State University, Department of Veterinary and Biomedical Sciences, University Park.

AAAP abstract†

667 Protection against turkey coronaviral enteritis by DNA vaccination. T. L. Lin*, M. Ababneh, M. Hsieh, and C. C.Wu, Department Of Comparative Pathobiology, Purdue University, West Lafayette, IN.

AAAP abstract†

668 Sequential pathogenesis of chicken proventricular necrosis virus (R11/3 Virus) in transmissible viral proventriculitis-affected chickens. J. S. Guy*, M. West, and O. Fletcher, North Carolina State University, Raleigh, NC.

AAAP abstract†


AAAP abstract†


AAAP abstract†

671 Identification and molecular characterization of avian reovirus in commercial broilers using RT-PCR and sequencing. L. Li*, E. M. Handley, M. R. Luther, A. Wise, A. Fulmer, and F. J. Hoerr, Auburn University, Auburn, AL.

AAAP abstract†

672 Comparison of fluorescent antibody and RT-PCR testing for the detection of avian reovirus in clinical diagnosis. L. Li*, E. M. Handley, M. R. Luther, A. Wise, A. Fulmer, and F. J. Hoerr, Auburn University, Auburn, AL.

AAAP abstract†


AAAP abstract†

674 Emergence of an acute chicken fibrosarcoma induced by avian leukosis virus in China. Z. Cui*, S. Sun, X. Wang, and C. Li, Shandong Agricultural University, College of Veterinary Medicine, Taian, China.

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.