Bacteriology and Diagnostics


AAAP abstract†


AAAP abstract†

274 Multiplexed microsphere-based diagnostic assay for simultaneous detection of avian influenza, Mycoplasma gallisepticum, and Mycoplasma synoviae infection. M. Hoffmeyer*, J. L. Hale, and M. M. Bush, Luminex Corporation, Austin, TX.

AAAP abstract†

275 An evaluation of optimal methods for avian influenza virus sample collection. E. Spackman* and E. T. McKinley, Southeast Poultry Research Laboratory, USDA, ARS.

AAAP abstract†

276 New approaches to develop improved molecular diagnostic assays for infectious diseases (assay design). H. Abbassi*, University of Minnesota, Department of Animal Science, St. Paul.

AAAP abstract†

277 New approaches to develop improved molecular diagnostic assays for infectious diseases (optimization and validation). H. Abbassi*, University of Minnesota, Department of Animal Science, St. Paul.

AAAP abstract†

278 Fowl cholera vaccination of pen-raised ring-necked pheasants with commercially available vaccines. D. A. Anderson*, Georgia Poultry Laboratory Network, Oakwood.

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.