Astrovirus infection in hatchling turkeys

Mari Thouvenelle
Iowa State University

Joseph S. Haynes
Iowa State University, jhaynes@iastate.edu

Don L. Reynolds
Iowa State University

Follow this and additional works at: http://lib.dr.iastate.edu/vpath_pubs

Part of the Poultry or Avian Science Commons, Veterinary Infectious Diseases Commons, and the Veterinary Pathology and Pathobiology Commons

The complete bibliographic information for this item can be found at http://lib.dr.iastate.edu/vpath_pubs/99. For information on how to cite this item, please visit http://lib.dr.iastate.edu/howtocite.html.

This Article is brought to you for free and open access by the Veterinary Pathology at Iowa State University Digital Repository. It has been accepted for inclusion in Veterinary Pathology Publications and Papers by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Astrovirus infection in hatchling turkeys

Abstract
Astrovirus is just one of several different enteric viruses identified in association with turkey viral enteritis, which has been a primary concern in the area of enteric diseases of turkeys, although the economic impact on the turkey industry is not fully known. Losses stem from the high morbidity of the disease resulting in decreased growth and flock unevenness. Additionally, this disease appears to be highly prevalent and geographically widespread. Astrovirus causes problems even for producers who employ good management practices in modern facilities.

Disciplines
Poultry or Avian Science | Veterinary Infectious Diseases | Veterinary Pathology and Pathobiology

Comments
This article is published as Thouvenelle, ML; Reynolds, DL; Haynes, JS: Astrovirus infection in hatchling turkeys. Poultry Digest, 1993, v. 52, n. 3, pp. 13-16. Posted with permission.
Astrovirus infection in hatchling turkeys

The economic impact isn’t known, but losses do stem from high morbidity. Growth is decreased and flock unevenness follows.

By Mari L. Thouvenelle, DVM
Don L. Reynolds, DVM, Ph.D
Joseph S. Haynes, DVM, Ph. D, ACVP
Department of Veterinary Pathology
College of Veterinary Medicine
Iowa State University

Astrovirus is just one of several different enteric viruses identified in association with turkey viral enteritis, which has been a primary concern in the area of enteric diseases of turkeys, although the economic impact on the turkey industry is not fully known. Losses stemming from the high morbidity of the disease resulting in decreased growth and flock unevenness. Additionally, this disease appears to be highly prevalent and geographically widespread. Astrovirus causes problems even for producers who employ good management practices in modern facilities.

Studies in the past ten years have identified several enteric viruses in association with this disease. These viruses are rotaviruses, groups A and D;9,10,11,13,14 astrovirus,6,7,10,11 enterovirus,7,8,9 parvovirus,12 and reovirus2,4,7,10. Their individual roles in turkey viral enteritis have not been fully delineated.

Previous surveys found that astrovirus and group D rotavirus occur more frequently in turkey poults with clinical signs of turkey viral enteritis.8,10 Natural infections with astrovirus, in avian species, appear to occur only in turkeys.3 However, only rarely is astrovirus found as a single-virus infection.7,8,10 Astrovirus infections occur in poults from hatch to four weeks of age. The incubation period is short, 48 to 72 hours, and duration of the disease is 10 to 14 days.

High morbidity

Clinical signs are variable in expression and severity but, typically include diarrhea and listlessness. The disease is characterized by high morbidity and low mortality. Characteristic post mortem lesions consist of large, gaseous dilated ceca filled with yellow-brown frothy material, generalized loss of intestinal tone, and intestinal walls are flaccid and translucent.6,11 Currently, diagnosis is based on the presence of typical clinical signs, necropsy lesions and identification of astrovirus by negative stain immune electron microscopy (IEM).3,5,6,10 Astrovirus is typically described as a small round virus 28-30 nm (ave 29.6 nm) but, only a small percentage of virions exhibit the star-like surface morphology from which the virus derives its name.3,6 The primary criteria for identification is based on ultrastructural characteristics noted on direct electron microscopy (negative staining EM). However, without characteristic star-virion identification is difficult.5 Consequently, other methods are commonly used to verify the presence of astrovirus including Cesium chloride (CsCl) isopyknic centrifugation, immunofluorescence and IEM (negative stain IEM).

Limited study reports

There are limited reports of pathogenicity studies of these two viruses. These studies used specific pathogen free poults inoculated with either group D rotavirus,9,11 astrovirus,6 or the two viruses combined9,11. Both, the individual viruses and the combination of viruses produced typical signs and gross lesions. Additionally, statistically significant differences in weight and malabsorption were documented via d-xylose absorption in the astrovirus inoculated poults.6

Our research addresses several unanswered questions pertaining to the role of astrovirus as an enteropathogen. (1) Can astrovirus infection be induced in commercial turkeys under experimental conditions? (2) Does experimental astrovirus infection produce histologic, morphometric or ultrastructural changes in the small intestine? (3) Does astrovirus exhibit specific regional or intestinal cell tropism? (4) Does astrovirus infection cause maldigestion?

The specific methods used in these studies were light microscopy to document histologic lesions; computerized image analysis, to identify morphometric changes; electron microscopy, to document lesions at ultrastructural level; and intestinal mucosal disaccharidase analysis, to evaluate carbohydrate digestive function in the small intestine.

In four separate experiments, two and five day old commercial poults were inoculated orally with astrovirus. Poults were examined on various days.
Astrovirus infection

post inoculation (PI) ranging from 0.5 to 14 days. Astrovirus was identified by IEM, in pooled intestinal contents from inoculated poult s, but not from controls. All pouls were negative for salmonellae and Arizona species. No other viruses or recognized enteropathogens were detected in either inoculated or control birds.

Clinical signs noted

Clinical signs and gross lesions were similar to those reported by Reynolds et al. Poults on days two through 10 post-inoculation had diarrhea, generalized loss of intestinal tone and dilated ceaca containing light yellow to tan fluid to semi-solid feces and gas. Mild crypt hyperplasia was noted one day post-inoculation in the proximal jejunum and by day three the distal jejunum and ileum were documented by image analysis on day three post-inoculation. The entire small intestine is affected seven days after inoculation. Significant morphometric changes noted at day seven post-inoculation involve the distal small intestine.

Furthermore, astrovirus causes a transient period of malabsorption by decreasing intestinal disaccharidase activity throughout the majority of the small intestine. Dysfunction of the intestinal mucosal disaccharidases would augment concurrent malabsorption, if this occurs in commercial pouls, as previously documented in SPF pouls.

Maldigestion and malabsorption syndrome are prevalent in commercial pouls. The primary pathogenic effect of experimental astrovirus infection in hatching turkey pouls appears to be at the biochemical level, primarily affecting disaccharidase activity, rather than producing histologic lesions. —Proc. Iowa Poultry Symposium, April 9, 1992, Iowa State University.

REFERENCES

12. Trampel DW, Kinden DA, Solorzano RF, Stogsdill PL: Parvovirus-Like enteropathy in Missouri turkeys. Avian Dis. 27:49-54, 1982

The Handyway Slat Caddy

Now there is an easier, more efficient way to move your slats in your breeder hen house, the Handyway Slat Caddy. For video tape recording, call

Handyway
Rt. 1, Box 159
Hartman, AR 72340
Ph: 501-754-4602
8 a.m. - 8 p.m.

Correction

The January issue of Poultry Digest featured a story titled “Ascites syndrome: overview and update,” by Ted W. Odom, Texas A&M University. The author’s name was spelled incorrectly, an error which must be blamed on the editor, who was obviously out to lunch the day the copy was handled. We do apologize.