ROLE OF SALMONELLA IN THE AETHIOLOGY OF THE ENTHEHITIC SYNDROME IN YOUNG GUINEA FOWLS


To cite this version:

HAL Id: hal-00887443
https://hal.archives-ouvertes.fr/hal-00887443
Submitted on 1 Jan 1975

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
ROLE OF SALMONELLA IN THE AETHIOLOGY OF THE ENTERIC SYNDROME IN YOUNG GUINEA FOWLS

G. BENNEJEAN, Y. LE TURDU, C. MEURIER, M. GUITTET
J. P. PICault et C. LAHELLEC

Station Expérimentale d'Aviculture
22440 Ploufragan

The aethiology of a severe enteric syndrome occurring two years ago in young guinea fowl was studied.

No virus has been isolated, although the disease was reproduced in some cases by feeding animals with filtered intestine contents from sick birds.

Epidemiological data from diagnosis laboratories recently showed that different serotypes of Salmonella were involved in the aethiology of the enteric syndrome.

The clinical symptoms and lesions of the disease were reproduced in two-days-old guinea fowl inoculated by intraperitoneal route with two doses of Salmonella typhi-murium or Salmonella enteritidis. The feeding of intestinal grind of birds naturally contaminated by Salmonella Senftenberg also reproduced the disease.

Birds infected by food experimentally contaminated with Salmonella typhimurium of enteritidis had no clinical symptoms and lesions.

VIRA ISOLATED IN BARBARIE DUCKS

D. GAUDRY

Département vétérinaire I. F. F. A. Merieux,
254, Rue Marcel-Merieux,
69007 Lyon

EARLY PROTECTION WITH HETEROLOGUS SERUM AGAINST THE HEPATO-NEPHRITIS ASCITE IN THE MUSCOVY DUCK

B. GODEFROY

Guyomarc'h S. A.,
56006 Vannes

A new disease recorded in the Muscovy duck, especially in the young one, is very similar to a well known disease of the gosling, characterised by hepatitis, nephritis and ascitis.

At the present time a specific serum gives good results in the goose.