North American case of dog gnawing on bone of infected goose

https://www.canada.ca/eog gnawing on bone of infected gon/food-inspection-agency/news/2023/04/domestic-dog-tests-positive-for-avian-influenza-in-canada.html

https://pubmed.ncbi.nlm.nih.gov/38782373/ 2024 article

in Poland

https://www.unmc.edu/healthsecurity/transmission/2024/04/16/upper-respiratory-tract-disease-in-a-dog-infected-by-a-highly-pathogenic-avian-a-h5n1-virus/

https://www.mdpi.com/2076-2607/12/4/689

Upper Respiratory Tract Disease in a Dog Infected by a Highly Pathogenic Avian A/H5N1 Virus

In Italy

https://www.news-medical.net/news/20230904/Study-reports-highly-pathogenic-avian-influenza-A-infection-in-pet-dogs-and-cat-on-a-rural-poultry-farm-in-Italy.aspx

2010 article

https://www.sciencedirect.com/science/article/pii/S0042682210003557

https://www.latimes.com/environment/story/2024-05-30/flying-under-the-bird-flu-radar-pet-food

"I think companion animals definitely need to be in the picture," said Jane Sykes, professor of medicine and epidemiology at UC Davis School of Veterinary Medicine, describing the viewpoint that diseases such as H5N1 should be viewed from a human, animal and ecosystem lens. None operates in isolation.

She also pointed to new research showing H5N1 antibodies in a group of Washington state hunting dogs trained to retrieve waterfowl, a carrier of the disease.

Hunting dogs retrieving birds <which potentially could be carriers>

https://wwwnc.cdc.gov/eid/article/

 $\underline{30/6/23-1459_article\#: ``:text=Despite\%20 the\%20 prolonged\%20 global\%20 epizootic, carcass\%20 \underline{was\%20 reported\%20(1)}.$

https://www.wkyc.com/article/life/pets/pets-bird-flu-symptoms/95-aac65011-ebec-495c-a38e-cd507e6ea590

https://www.cidrap.umn.edu/avian-influenza-bird-flu/contaminated-meat-likely-source-avian-flu-killed-bush-dogs-uk-zoo-preprint

2004, in Thailand (dogs consuming infected duck) https://www.researchgate.net/publication/6520363 Fatal avian influenza A H5N1 in a dog

Posted on CDC site-

Volume 14, Number 2—February 2008

Dispatch

Experimental Infection and Natural Contact Exposure of Dogs with Avian Influenza Virus (H5N1)
On This Page

Matthias Giese*, Timm C. Harder*, Jens P. Teifke*, Robert Klopfleisch*, Angele Breithaupt*, Thomas C. Mettenleiter*, and Thomas W.

https://worker2.chiachoob.com/eid/article/14/2/07-0864_article (article on CDC site>

2009 article https://pubmed.ncbi.nlm.nih.gov/19896216/