Avian Influenza: Implications for Agriculture and Public Health

Satellite Conference Friday, August 5, 2005 12:00 - 1:30 p.m. (Central Time)

Produced by the Alabama Department of Public Health Video Communications Division

Faculty

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Program Objectives:

- Understand Avian Influenza virus serotype and pathotype nomenclature.
- Understand the disease in poultry.
- Understand the consequences of Avian Influenza as an agricultural problem and the potential local and statewide economic impact in a poultryproducing state like Alabama
- Understand Avian Influenza as a public health issue.

Avian Influenza

- Orthomyxovirus (type A)
 15 (16) Hemagglutinin and 9 Neuraminidase antigens used to
 - classify virus subtypes
 Hemagglutinates chicken red blood cells
 - H5 and H7 subtypes common in highly pathogenic Al; others are milder
- Waterfowl are natural reservoir of virus
- Mostly asymptomatic, excrete virus in feces

Influenza Hemagglutinins (15 Total)						
	H1	H2	H3	H4-15		
Human	+		+			
Swine	+		+			
Equine	+					
Avian	+	+	+	+ (H5, H7)		

Influenza Typing: H and N

- Hemagglutination: H
- Neuraminidase: N
- Examples
 - H7N2, H5N1, H9N3
 - 9 x15 = 135 combinations
- Humans usually
 - H1N1, N1N2, H3N2

Avian Influenza Typing: Virulence

• Low Path (LP)

- Requires trypsin to replicate
 Stays in the gut, respiratory tract
 High Path (HP)

 - Replicates in the absence of trypsin: systemic disease
 Chicken inoculation: mortality or

 - Increasing basic amino acids on the Hemagglutination gene lead to trypsin independence
 - Virulence predictable by DNA
 - sequencing of hemagglutination gene

Avian Influenza Outbreaks

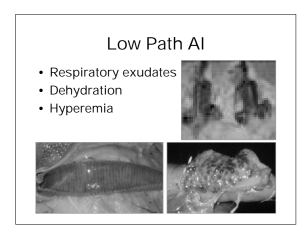
- H and N designations remain stable
- Virulence can spontaneously change
 - Low Path can mutate to High Path
 - H5 and H7 highest risk
- "Living with" or accepting AI as an endemic disease can be a time bomb

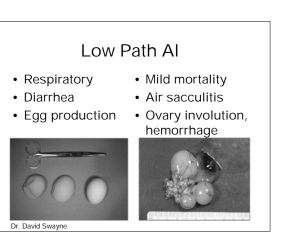
Avian Influenza (AI)

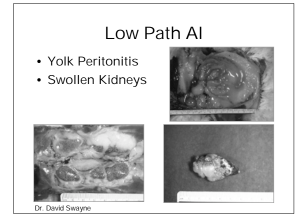
- · Virus easily spread on shoes, clothing, crates, equipment, vehicles
 - AI readily spreads from bird-tobird, and farm-to-farm
 - Live bird markets are reservoirs and high risk

Al Clinical Signs

- Vary greatly depending on age, species, virulence of virus, other infections, and management
- Low Path: Depression, respiratory - "Sleepy" chicks



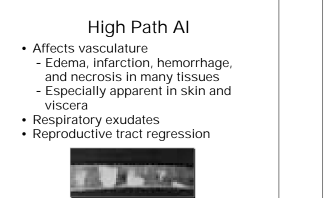


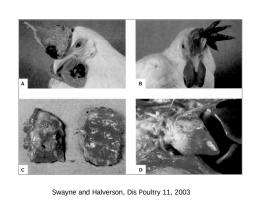


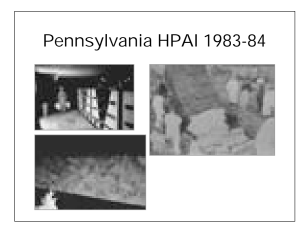
High Path Al

- Sudden onset high mortality
- Depression
- +/- Nervous signs





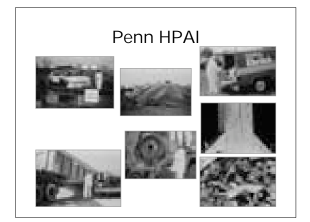


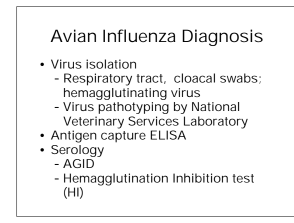


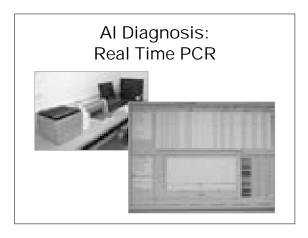
Pennsylvania HPAI 83-84

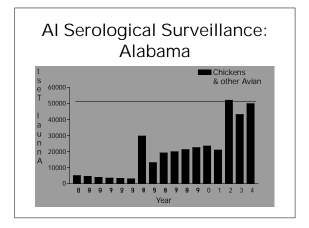












Real Time PCR: Jan-April 2005					
Classification	No. Groups Tested	No. Positive			
Backyard	25	0			
Breeder	5	0			
Game	33	0			
Other	21	0			
Show	6	0			

Avian Influenza Control

- Reportable disease
- Prevention of infection; monitoring by serology (agar gel precipitin test), rrt-PCR
- Vaccines tightly controlled
 - Hinder eradication efforts through seroconversion
 - Genetically engineered viruses in development

Avian Influenza: Control

- Highly pathogenic influenza has been controlled by quarantine and eradication of infected flocks
- Expensive, requires government interaction
- · New vaccines may influence this in the future

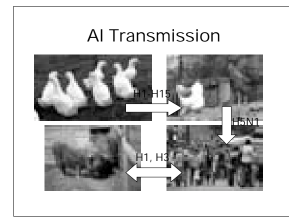
Al Current Activities In Alabama

- · Export serology testing
 - Broilers
 - Game chickens
- Testing all live poultry brought to diagnostic labs (serology)
 - Chickens, backyard, quail, others
- · Surveillance by virus isolation, rrt-PCR

Recent Avian Influenza North America

- H7N2 Connecticut
- H7N2 Delaware
- H5N2 and H7N3 Texas
- H6N2 California
- H7N3 British Columbia

- Al Developments Delaware, Texas, Canada recent problems
- Human infection and seroconversion more common than previously thought
- Fatal human infections with H5N1 High Path Al
 SE Asia and Netherlands
 H5N1 High Path Al unusual traits
 Fatal for cats (flu-resistant species)
 Spreads among cats in same anvironment
- - environment
 - Domestic ducks have unusually high and prolonged virus shed rate

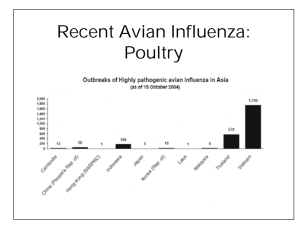


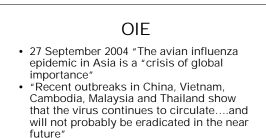
H7N7 Netherlands 2003

Dutch vet dies after bird flu infection

Health authorities in the Netherlands say a veterinarian has died of pneumonia after being infected with the bird flu virus that has been sweeping through the Dutch poultry sector.







- "More research is urgently needed as the role of wildlife, domestic ducks and pigs in transmitting the virus..... is still not fully understood."
- "A permanent threat to animal and human health continues to exist."

WHO: 16 Fatalities In Thailand

- 4 October 2004: Situation in Thailand "The Ministry of Public Health in Thailand has today confirmed a further case of human infection with H5N1 avian influenza. The case,
- infection with H5N1 avian influenza. The case, which was fatal, was a 9-year-old girl....developed symptoms on 23 September, was hospitalized on 27 September, and died of severe respiratory disease on 3 October. "Investigation of the case has identified exposure to diseased chickens as the most likely cause of infection. Following the death of chickens in the child's household, she assisted in preparation of the birds for cooking, including the plucking of feathers."

WHO: Estimated Impact of H5 Pandemic

- 2-7 million deaths
- Tens of millions sick
- Deaths could be dramatically higher - 50 Million
- "The pandemic cannot be stopped but preparedness will reduce its impact."

. http://www.who.int/csr/disease/influenza/preparedness2004 _12_08/en/index.html

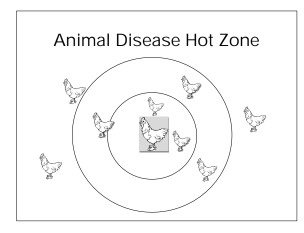


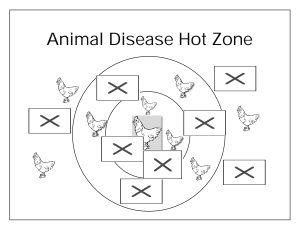


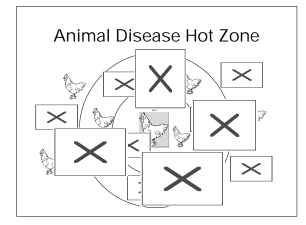


Disease Scenario: Cullman County, Alabama

- Largest producer of poultry and beef
 in Alabama
- Foreign Animal Disease threats
 Poultry
 - Exotic Newcastle Disease
 - Highly pathogenic Avian
 - Influenza
 - Cattle
 - Foot and Mouth Disease

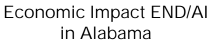




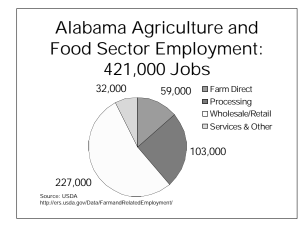


Economic Impact of END/AI in Alabama

- One company complex
 - 1,000,000 chickens @ \$2.10 = \$2.1 M - 850 workers idled; \$300,000
 - payroll/week
 - Disposal of 6,500,000 chickens @ 0.12/lb = \$780,000
 - 545 vacant chicken houses, \$1,200 per week mortgage = \$654,000 unpaid mortgages/wk
 - Farm foreclosures
 - Clean-up costs = \$2 M
 - Ramp-up to start production = \$2 M



- For each \$1.00 lost directly, \$3.91 lost statewide
- If entire state production sidelined
 \$40 M direct losses
 - \$50 M indirect per week statewide
 - \$10-15 M statewide of unserviced debt
 - 20,000 company employees idled
 - 20-30,000 allied industries employees idled
- Exports stop, surrounding states affected



Weekly Broiler Placements: Millions of Chickens ALABAMA 20.8 ARKANSAS 23.8 15.9 • DE, MD, VA GEORGIA 24.2 MISSISSIPPI 13.4 • NORTH CAROLINA 13.8 SOUTH CAROLINA 3.7 TEXAS 10.8 • CA, TN, & WV , FL, PN 15.5 • TOTAL 141.8

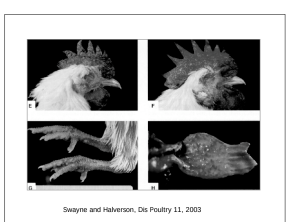
Family and Community

- Family stress
- Trauma of losses
- Health risks
- Lost income
- Cash flow
- Loan payments
- Jobs
- Juba
- Schools

- Financial centers
- Community
- activities
- Environmental issues
- Influx of Federal and State authorities and workers
- Media focus

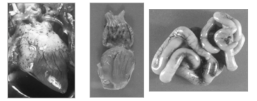
Avian Influenza Summary

- · Agricultural economic threat
- State and regional economic threat
- · Potential occupational health threat
- Public health threat
- Surveillance and immediate response is key to controlling initial outbreak
- Global situation with H5N1



HPAI: Chickens

- Pulmonary edema, congestion and hemorrhage
- Visceral hemorrhage



Upcoming Programs

Supporting Children in a Time of Crisis Tuesday, August 9, 2005 12:00 - 1:30 p.m. (Central Time)

Supersizing of America: The New Challenge of Obesity Thursday, August 11, 2005 1:00 - 2:30 p.m. (Central Time)

For complete listing of upcoming programs visit: www.adph.org/alphtn