## Zoonoses of Rural and Agricultural Occupations:

Principles and common examples

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# Bibliography

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### Donham and Thelin, 2016 Wiley-Blackwell

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Human–livestock contacts and their relationship to transmission of zoonotic pathogens, a systematic review of literature Gijsklous, Heederik, Coutinho One Health 2; pp 65-76 December 2016, Pages 65-76 open access

# **Topics** Covered

- Overview and general epidemiology
- Endemic and Epidemic Zoonoses
  - Epidemic Zoonoses
    - Influenza A
    - Corona Virus
- Endemic Zoonoses
  - Leptospirosis
  - Erysipeloid
  - Strep suis
  - MRSA (Methicillin resistant Staphylococcus aureus)



West Nile

Tetanus

# General Features of Agricultural Zoonoses

- 1. Zoonoses are diseases common to animals and man
- 2. Historically they have changed history.





- 2. There are over 250 zoonoses in the world
- 3. 60% Human pathogens, and 75% of emerging diseases = zoonotic. http://fazd.tamu.edu/

(Donham and Thelin, 2006, pp 357 - 380)

E.G.: Influenza, CORONA, HIV, ebola, Mad Cow, zika, nipa

# General Features of Agricultural Zoonoses

4. The risk of contracting a zoonotic disease depends on activities that bring humans into close association with animals/environment

5. Twenty-four of these are hazards for agricultural workers in the U.S.







# General Features of Agricultural Zoonoses

6. Agricultural zoonoses can be classified by their "relative risk" with type of livestock, e.g. swine, dairy, beef, poultry, or the general outdoor environment

Zoonoses can be classified by their "relative risk" with type of livestock, e.g. swine, dairy, beef, poultry, or the general outdoor environment

Staph infection

#### **BEEF CATTLE:**

Anthrax

BSE

Rabies

Leptospirosis

### DAIRY CATTLE:

Milker's nodule

Vesicular Stomatitis

Zoophilic Ringworm

**O** Fever



**POULTRY:** Histoplasmosis Newcastle disease



Influenza Ornithosis

#### SHEEP:

#### SWINE:

Contagious ecthyma Leptospirosis

Brucellosis

Erysipeloid



Swine influenza

**NIPAH Virus** 

S. suis Hepatitis E **MR**SA

#### **RURAL ENVIRONMENT:**

Blastomycosis Arthropod-borne

Viral encephalitis



Rocky Mountain Spotted Tetanus Toxoplasmosis

Hydatid disease

Tularemia



# Epidemiologic "generalities" of Zoonoses

- 7. Seven general characteristics of these diseases:
  - a. They have non-specific symptoms, often resembling severe influenza
  - b. They are difficult to diagnose
  - c. They cause illness, but are rarely fatal
  - d. Animals are often sub-clinical chronic carriers
  - e. Humans are the dead end hosts
  - f. They cause economic losses when livestock are affected
  - g. Human cases are <mark>usually sporadic, (epidemics)</mark> uncommon)

### Vulnerable Populations:

- Children
  - Lower immunity
- Those lacking "herd immunity"
- Women
  - Abortion risks
    - Brucella,
    - Q Fever,
  - Listeria



## Pathogenesis of Infectious Agents



 "Germs" are parasites
 A battle between bost defenses an

host defenses and the mechanisms

of the agent.

Example of viruses entering cells.

# Endemic and Epidemic Zoonoses

Epidemic viruses







# Zoonotic Influenza

# Swine, Avian, Human Horses and Dogs

(Donham and Thelin, 2006 p 371, Capua, 2013 <u>Vet Microbiol.</u> 2013 26;165(1-2):7-12 )

### Influenza Virus





### Genetics of Influenza A



### Interspecies Transmission



### Viruses can transform into swine flu

Swine flu regularly causes outbreaks of influenza in pigs, but human infections have sporadically occurred.

#### How swine flu spreads



# Annual influenza and periodic pandemics

#### 8A / DES MOINES SUNDAY REGISTER Mar. 23, 1975

### **High death rate for Iowans** in peak month of flu outbreak

#### By ARNOLD GARSON

More Iowans died in January, lot worse this year than in pre- build an immunity to it, Herron during the peak month of the vious years." said.

Port Chalmers flu outbreak, month since December, 1968, when the Hong Kong flu was at a peak.

Figures compiled by the State Department of Health show that 2,782 deaths were reported in January. The number is 12 per cent more than in January, 1974, and 15 per cent more than in January, 1973.

State officials have not yet sorted through this January's death figures for specific

Some doctors believe the undeaths reported in January. Dr. John Griffin, a Knoxville sences were recorded. physician and the Marion County medical examiner, said he saw only one case of an elderly person dying of pneumonia, probably resulting from the flu, this winter.

"Other Types Up, Too" But Griffin said he has no

Herron noted that in the first than during any other single usually rough weather that nine weeks of 1974, for exstruck parts of Iowa this past ample, all of the laboratorywinter may also have been a confirmed influenza cases in factor in the high number of the state were of the Type B variety and 83,323 school ab-

In the first nine weeks of 1975, however, all of the laboratory-confirmed influenza cases in the state were Type A, and only 28,500 school absences were recorded.

# Zoonotic Influenza History and Biology



### The "Spanish Flu H1N1" 1918-1919 50 – 100 million estimated deaths













### 1976 H1N1 Swine Flu Re-emerges

![](_page_18_Picture_1.jpeg)

A/New Jersey/76? =

US ARMY FORT Dix

A/Swine  $[HSW_1N_1] =$ 

Virus of 1918-1919

![](_page_18_Picture_6.jpeg)

### 2009 Swine Flu Again? (Novel H1N1)

![](_page_19_Figure_1.jpeg)

## Now, Novel H1N1 of 2009 aka "Swine Flu"

![](_page_20_Picture_1.jpeg)

### Avian Influenza in North America 2015 & 2022

(<u>http://www.cdc.gov/flu/avian/outbreaks/current.htm</u>) (https://www.cdc.gov/flu/avianflu/north-american-lineage.htm)

- Most low path no problem
- High Path (most H5 N1 something)
- Low transmission to humans
- One diagnosed Human illnesses in U.S>
- Asian & Arica human cases 447 fatalities
- http://www.who.int/influenza/human \_animal\_interface/EN\_GIP\_20150501
   CumulativeNumberH5N1cases.pdf?ua

![](_page_21_Picture_8.jpeg)

North American Lineage avian viruses Low risk transmission to humans (H5N2 in 2015)

![](_page_21_Figure_10.jpeg)

![](_page_21_Figure_11.jpeg)

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=1

# Bird Flu –Where did it come from where is it going?

- High Path Strain
- H5N1 mainly
- Outbreaks in 2015, and 2022
- Origan wild migrating waterfowl.
- Human not very susceptible (1 case in U.S.- no sx.)
- Asia & Africa since 2003.
   864 cases 456 fatal)
- Avian Influenza A (H5N1) United States of America , WHO 5/6/22

![](_page_22_Picture_9.jpeg)

H5N2 Influenza Spread, 2015

![](_page_22_Figure_11.jpeg)

![](_page_22_Picture_12.jpeg)

# <u>Corona Viruses</u>

#### RNA virus

- Surface binding proteins allow entry to cells
- RNA recombination results in Variation in pathologic and infectious capability
- Many different strains that can infect animals and humans

![](_page_23_Picture_5.jpeg)

### History of Corona viruses infecting humans

#### Many common Corona viruses

 3 NOVEL corona viruses have resulted in epidemics

#### <u>SARS</u>

- (severe Acute Respiratory syndrome)
- > 2003 -2004
- Origin China
- Bats -- Civet Cat –People
- Pandemic but brief
- 8000 total human cases

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3747533/

#### <u>MERS</u>

- Middle East Respiratory Syndrome
- 2012 (still around)
- Origin Saudi Peninsula (localized there)

#### COVID 19 PANDEMIC

- July 2021. 1.9 million cases > 4million deaths. World wide. U.S. > 34 million cases, > 600 deaths.
- 188 countries
- https://coronavirus.jhu.edu/map.ht ml

![](_page_24_Picture_19.jpeg)

![](_page_25_Picture_0.jpeg)

![](_page_25_Picture_1.jpeg)

![](_page_25_Picture_2.jpeg)

![](_page_25_Picture_3.jpeg)

![](_page_25_Picture_4.jpeg)

![](_page_25_Picture_5.jpeg)

February 2020 -???
China
"Wet" markets
Bats
Pangolins?
Laboratory Escape?
Continued research

### Animal species susceptible to COVID 19

CowsDogsBatsPigsCatsPangolinsChickensFerretsMinkDucksIMiceLionsIIFerretsIIPucksI	Domestic livestock/poultry	Pets	Other
PigsCatsPangolinsChickensFerretsMinkDucksMiceMiceLionsLionsTigersLonsCamelsPrimates	Cows	Dogs	Bats
ChickensFerretsMinkDucksMiceMiceLionsLionsTigersLonsSamelsPrimates	Pigs	Cats	Pangolins
DucksMiceLionsLionsTigersCamelsPrimates	Chickens	Ferrets	Mink
Lions Tigers Camels Primates	Ducks		Mice
Tigers Camels Primates			Lions
Camels Primates			Tigers
Primates			Camels
			Primates

![](_page_26_Picture_2.jpeg)

CDC: https://www.aphis.usda.gov/aphis/ourfocus/animalhealth/sa\_one\_health/sars-cov-2animals-us USDA: https://www.cdc.gov/coronavirus/2019-ncov/daily-life-coping/animals.html

# Low Risk of transmission of COVID 19 between animals and humans

#### From the CDC

- Re Pets
  - "At this time, there is no evidence that (domestic) animals play a significant role in spreading the virus that causes COVID-19".
  - People sick with COVID-19 should isolate themselves from other people and animals, including pets, during their illness until we know more about how this virus affects animals".
- Re Livestock
  - No known risk of humans infected from pigs or cows.
  - Risk to farmers is emotional and economic because of euthanizing pigs as slaughter plants closed because of COVID 19

![](_page_27_Picture_8.jpeg)

![](_page_27_Picture_9.jpeg)

# Monkey Pox ??

### Not new

- 2003 import of African pet prairied dogs
  - 2022 Human to human (sexual trans?)
- Trans by Direct contact, not aerosol like COVID
- Not a big threat
   Not an Agricultural risk

![](_page_28_Picture_6.jpeg)

## Endemic Zoonoses

![](_page_29_Picture_1.jpeg)

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# Swine Zoonoses

![](_page_30_Picture_1.jpeg)

# Case Study

Malais
103° F

Chills

Muscular aches

Headache

Stiff neck

Photophobia

![](_page_31_Picture_7.jpeg)

![](_page_32_Picture_0.jpeg)

![](_page_33_Picture_0.jpeg)

### Leptospirosis

### Leptospira interrogans

### Worldwide distribution

![](_page_35_Picture_0.jpeg)


# Treatment/Control and Prevention

#### Antibiotics

- Tetracycline
- Penicillin
- Streptomycin
- Erythromycin
- Vaccination
- Caution in handling tissues
- Avoid direct contact with water/urine of potentially infected animals.





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# <u>Erysipelothrix rhusiopathiae</u> <u>"Erysipelas" In pigs</u>

# Pigs mainly but there are Other Sources of Erysipeloid

- Various Livestock species
- Soil
- Contaminated objects (fomites)

# Infection in People: Typically on Hand or Foot

#### Swelling

- Deep burning, throbbing pain
- Skin tense
- No suppuration
- Violet-colored zone of erythema surrounding lesion
- Joints of phalanges, tender limited movement
- Axillary lymph nodes, swollen and tender

Lesions on other body parts













Case #1 - Swine producer stopped by police - driving erratically □No evidence of alcohol or drugs Taken to hospital Severe septicemia □High fever, DIC Meningitis Lived, but with permanent CNS damage, extensive skin loss. □ Streptococcus suis was isolated Case #2 - New York

<u>Case #2</u> – New York Farmer – Hospitalized for Meningitis – S. suis isolate, recently purchases piglets

## Streptococcus suis

- A common disease of swine
- Can cause infections in humans
- Septicemia, meningitis
- 40% of hospitalized cases = fatal
- Permanent brain damage especially 8<sup>th</sup> cranial nerve function (hearing and balance)
- (http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2634616/)
- Emerg Infect Dis. 2014 Jul; 20(7): 1105–1114.



#### Streptococcus suis

Nursery pigs most commonly affected – Meningitis

- □Weak, unable to stand or walk
- Seizures
- Possible arthritis
- □High mortality
- Sows are carriers up to 80% of herd



# Primary Epidemiological Aspects of <u>Streptococcus</u> <u>suis</u>

#### In the human population

- Mechanisms of transmission: contact with infected pigs or their environment; consuming contaminated pork.
- Population at risk: pork producers
- Recent China outbreak, 38 fatalities/215 cases
- 2008 sero-survey 10% of swine exposed persons
- Misdiagnosed/under diagnosed/variance in virulence (Smith et. al. 2008)
- Feng et.al. Virulence. 2014,5(4): 477–497.
- Emerg Infect Dis. 2014 Jul; 20(7): 1105–1114.



# Control / Eradication:

#### Good hygiene practices

- Environment Power wash with biocide
- Personal
  - Wash hands
  - Treat Lacerations
- Keep S. suis out
  - Biosecurity
  - Test/treat/cull
  - No Commercial Vaccine





6/20/2017

# Joel - 1997



# MRSA

#### Methicillin-Resistant Staphylococcus aureus

(smith and Pearson 2010)

## Three Main Reservoirs of MRSA



Veal Calves - Netherlands (2004) Swine – Iowa (2009)

### Methicillin Resistant <u>Staph</u> <u>aureus</u> MRSA

- □ The "super bug"
- Since 1981 in the U.S.
- Initially hospital acquired. Now community acquired as well.
- Resistant to Methicillin and often several other beta lactams (penicillin group)
- Tetracycline resistance also common in swine LA MRSA strains
- □ 1% of the general population are carriers
- □ 15% 40% of farm population LA MRSA carriers

# The Organism

- □ <u>Staph</u> <u>aureus</u>
  - Gram positive coccus
- Virulence factors
  - Adhere to surfaces



- Damage/avoid immune system
- Toxins
  - Exotoxins toxic shock, scalded skin
  - Cytotoxin (PVL) tissue necrosis
  - Enterotoxins preformed, gastroenteritis

# Epidemiology - MRSA

- Beta-lactam antibiotics damage bacterial cell wall & Penicillin binding sites (PBP)
  - MRSA Inactivates PBPs (penicillin. binding proteins)
- □ mecA gene codes for PBPa
  - Confers resistance to beta-lactam abx
  - Presence = Methicillin-resistance

<u>J Clin Microbiol</u>. 2004 Dec; 42(12): 5881–5884

# MRSA Disease in Humans

# Clinical Signs – Humans

#### Hospital-acquired

- Wide variety of infections
- Surgical site infections to invasive disease
- Community-acquired
  - Superficial skin, soft tissue disease
  - Pneumonia
  - Septicemia
  - Joint infections





## MRSA – Treatment

- Drainage and dressing
- Alternative to Beta Lactams antibiotics:
  - Trimethoprim/sulfamethoxazole (Bactrim)
  - Clindamycin
  - □ Gentamycin
  - **Rifampin**
  - Decolonization mupirocin (Bactroban)

# MRSA Disease in Animals

# MRSA in Animal Populations (this is a zoonotic infectious agent)

- Livestock: Pigs, Cattle, Horses
- ST 398 = Livestock Strain
- 60% of pigs infected mainly as carriers
- Mastitis in dairy cattle
- 15% 40% of veterinarians colonized
- Pets: Dogs, cats
- Clinical disease rare

Smith, Livestock-Associated Staphylococcus aureus: The United States Experience

5/31/22





http://img.photobucket.com/abums/v312/wellpet/mrsaindog2.jpg [1/12/2009 9:+6:51 PM]

## Transmission

- Opportunistic in human
- $\Box$  Animals  $\longrightarrow$  People  $\longrightarrow$  Family
- Direct contact colonized people/animals
- Vertical spread from mother to fetus
- Fomites
  - Towels, used bandages
- Aerosol
- Oral (contaminated food)

Clinical LA MRSA in U.S. unknown risk

5/31/22

## U. IA. Research on MRSA

Tara Smith PhD, Mike Male DVM, Dwight Ferguson, Abby Harper, Kerry Leedom DVM, MPH, Kelley Donham DVM

#### Ecology?

- Pigs and people common/temporary carriers.
- Found in settled dust, air inside and outside swine buildings and shower facilities)
- Isolated from meat samples from grocery stores.
- Is it an important occupational or public health concern??



# Biosecurity issues?

- Where does it live in swine buildings?
- ✓ Its in animal feed
- ✓ Spread down wind
- ✓ How do we prevent its spread?
- ✓ Can we use bio-filters?



# Diagnosis

#### Culture infection site

- Staph aureus is coagulase positive
- Determine if Staph aureus is MRSA
  - 1. Antibiotic susceptibility testing
    - Oxacillin or cefoxitin
  - 2. Genetic testing
    - PCR to detect mecA gene
    - $\Box \text{ Livestock strains} = \text{St 398}$
    - □ Latex agglutination for PBP2a

# Prevention and Control

- Hygiene, hygiene, hygiene!!
- Cover skin abrasions
  Avoid sharing personal items
- Shower after exercising; clean equipment
- Screen health care & Swine workers
- Screen New Pts. in hospitals & nursing homes



# Summary of MRSA

- It is apparent that farm animals are a reservoir for MRSA
- There are new strains developing in the animal population
- Unknown occupational and public health risk.



#### Clostridium tetani

Tetanus

- Anaerobe spore former produces tetanospasm
  - Blocks releasing factors of neurotransmitters at spinal cord level
- Lives in soil feces from herbivore animals





# **Tetanus Risk Factors**

# Anaerobic wounds contaminated with soil/herbivore feces

Deep puncture wounds

Tissue necrosis

Foreign body

Laceration Puncture wound

Very young and elderly (insufficient immunity)

- Infants of mothers not immunized or not breast feed
- Bowel surgery
- Contaminated needles



### Tetanus the Disease











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## **Tetanus Primary Prevention**

Tetanus Toxoid immunization

- DPT Children (5 doses)
  - □ Spaced from 2 mo. Beginning school age
- Adults
  - □ 10 years
  - $\Box$  Or after severe exposure if > 5 years
  - Some recommend DTP in adults for booster

# A Quick Review

- Overview and general epidemiology
- Epidemic and Endemic conditions
  - Leptospirosis
- Erysipeloid
- Strep suis
- MRSA (Methicillin resistant Staphylococcus aureus)
  - Zoonotic Influenza
  - Tetanus



# Post Quiz



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Animals are the primary host for all Zoonoses communicable to man.



<u>Generally</u>, a zoonotic infection in a person is readily transmitted from person to person.

True
False
Don't know

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## Which of the following is NOT True?

- Zoonoses in humans usually occur in broad epidemics
- There are over 250 zoonoses in the world
- Zoonoses make up 60% of human pathogens and 75% of emerging diseases

Leptospirosis is disseminated by contact with urine of an infected pig, cow, raccoon, squirrel, or mouse.



Methicillin resistant Staphylococcus aureus (MRSA) is a commonly recognized occupational disease of pork producers.



Which of the following is the greater risk for tetanus?

Laceration on the hand while castrating pigs

Dairy farmer sticks his foot with a pitchfork while cleaning the barn

Stepping on a rusty nail

## Don't know

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Human beings cannot acquire animal ring worm infection





## Don't know

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