# ZOONOTIC DISEASE IN AGRICULTURE



Zoonotic Diseases are transmitted between farm animals and humans.

According to the World Health Organization, more than half of all human **pathogens** are **zoonotic** and have represented nearly all of all **emerging** pathogens during the past decade. Farmers and farm workers have higher levels of risk for contracting zoonotic diseases because of the frequency of their exposure to animals.

Prevention is the best defense. Understanding how the disease transmission process works, building a team and effectively communicating within that team are essential in preventing the spread of zoonotic disease.

### PROTECT YOURSELF:

- √ Choose and use appropriate personal protective equipment (PPE)
  - respiratory protection
  - gloves
  - safety glasses/goggles
  - clothing: coveralls, aprons, etc.
  - foot gear
- ✓ Designate specific clothes for farm and ranch work
  - use laundry precautions launder separate from other family clothing
  - clean washing machine between washes
- ✓ Disinfect work spaces with appropriate and clearly labeled designated cleaning solutions
- ✓ Provide designated hand washing area for workers
  - hot water is recommended
  - hand washing station should be designed hands free if possible
  - use paper towels to dry
- √ While walking or working wear
  - sturdy shoes
  - long pants
  - insect repellent
- $\checkmark$  Inspect entire body, neck, face, and hair for cuts, scrapes or bites daily
- √ Thoroughly clean, treat, and cover any open area prior to contact with animals
- ✓ Check medical records for tetanus vaccine status

## **TERMS TO KNOW:**

**PPE:** personal protective equipment

**Pathogen:** an agent that causes disease, especially a virus, bacterium or fungus

**Infectious disease:** a disease caused by bacteria, viruses, fungi, or parasites that can be transferred to humans

**Zoonotic disease:** an infectious disease which can be passed between animals and humans

**Emerging infectious disease:** an infectious disease whose incidence in humans has increased in the past two decades or threatens to increase in the near future



# COMMUNICATE WITH YOUR HEALTH CARE PROVIDERS

# Information to share with your health care provider:

- Occupational exposure
- Symptoms of illness and/or infections
- Suspicion of diseased livestock or pets
- Recent travel to other parts of U.S. or out of country

# **UNDERSTAND YOUR RISK:**

- √ Know your livestock & pets' potential for disease
- ✓ Discuss safe animal handling with family and workers
- √ Talk with your veterinarian
- ✓ Understand your risks when visiting petting zoos or agro tourism
  - check rules and policy for visitors
  - wash hands well with soap and warm water

# SIGNS AND SYMPTOMS TO REPORT TO YOUR HEALTH CARE PROVIDER

- fever short time or intermittent
- headache
- chills
- excessive fatigue
- joint pain/swelling
- redness over joints
- rashes/hives
- nausea/vomiting/diarrhea
- menstrual cycle changes or miscarriage
- orchyitis (scrotal swelling)

#### SPECIAL CONSIDERATIONS FOR CHILDREN

- Many young people spend their time interacting with pets or young livestock
- Children are at high risk of injury from animal bites, estimated 4.5 million in U.S. bitten by dogs annually
- Children are unaware of pet's temperament or health status
- Children do not understand animal maternal protective instincts





# SPECIAL CONSIDERATIONS DURING PREGNANCY

- Pregnant women have compromised immune and respiratory symptoms
  - Increased vigilance in hand washing, PPE use, avoidance of animal body fluids & excrement
- Diseases that cause abortions in animals may have the same effect in humans
  - Avoid handling tissue from aborted animal fetuses
- Know risks related to toxoplasmosis, listeria, influenza, Q fever, and pharmaceuticals

### **REPORTABLE DISEASES:**

Both the World Health Organization and the Center for Disease Control provide data on notifiable zoonotic diseases that must be reported. Reporting and management of these events are initiated at the state level and procedures vary from state to state. For more information visit www.cdc.gov/nndss





# BACTERIAL ZOONOSES

		DACTERIA	Protecting the People who Feed America		
Disease	HOST/ CARRIER	CHARACTERISTICS & PRIMARY TRANSMISSION	Incubation	HUMAN SYMPTOMS	Precautions/ Care/ Treatment
BRUCELLOSIS	cattle swine sheep goats	contact with animal tissue, blood, fluids     inhalation	1 -15 weeks	fever     malaise     flu-like symptoms     can affect heart, bone     & other organs	<ul><li>rest</li><li>fluids</li><li>PPE</li><li>antibiotics</li></ul>
LEPTOSPIROSIS	cattle swine sheep goats wildlife	contact with urine of infected animals	7 - 12 days	fever     malaise     flu-like symptoms     jaundice	<ul><li>rest</li><li>fluids</li><li>PPE</li><li>antibiotics</li></ul>
ERYSIPELAS	swine chickens turkeys	<ul> <li>usually caused by group A Streptococcus</li> <li>contact with animal tissue or waste</li> <li>contact with infected soil</li> <li>ingestion</li> </ul>	3 - 14 days	fever     chills     headache     joint pain     skin lesions	<ul> <li>rest</li> <li>fluids</li> <li>PPE</li> <li>antibiotics</li> <li>treat cuts and abrasions immediately</li> </ul>
CAMPYLOBACTER	cattle swine sheep	<ul><li>under cooked meat</li><li>raw milk</li><li>contaminated water</li></ul>	2 - 4 days	<ul><li>abdominal pain</li><li>diarrhea</li><li>fever</li></ul>	<ul> <li>rest</li> <li>fluids</li> <li>PPE</li> <li>antibiotics</li> <li>food prep - precautions</li> </ul>
LYME DISEASE	diseased deer or rodents	· infected tick bites	3 days – several weeks	<ul> <li>"bulls eye" reddened area</li> <li>fever</li> <li>fatigue</li> <li>joint pain</li> <li>swelling</li> </ul>	PPE anti-inflammatory antibiotics rest fluids insect repellent
E.COLI	all livestock	direct or indirect contact with animal waste	1 - 10 days	<ul><li>diarrhea</li><li>cramps</li><li>vomiting</li></ul>	fluids     electrolytes     rest     PPE     *see physician if     symptoms last more than     a few days
TETANUS	horses sheep	exposure to contaminated soil or agent such as rusty nail	3 - 21 days (average is 10 days)	<ul><li>muscle spasms</li><li>skeletal contractures</li><li>seizures</li><li>respiratory distress</li></ul>	PPE     immediate care     anti-toxins
ANTHRAX	cattle sheep horses swine goats dogs	<ul><li>animal carcasses</li><li>inhaled spores</li><li>water</li></ul>	1 - 12 days 1 - 7 days (respiratory)	skin lesions     itching     bumps     redness     respiratory distress in severe cases	antibiotics     PPE     immediate care of skin abrasions
TULAREMIA	sheep rabbits skunks	<ul><li>sheep</li><li>ticks</li><li>mosquito</li><li>water</li><li>inhalation</li></ul>	1 - 10 days	fever     chills     headache     lymph node swelling     ulceration	PPE     food prep precautions     antibiotics
Q FEVER	cattle goats sheep	inhalation of contaminated dust (dried placenta/birth fluids) tick bites raw milk	3 - 30 days	<ul> <li>high fever</li> <li>chills</li> <li>sweating</li> <li>headache</li> <li>30% - 50% develop pneumonia</li> </ul>	fluids rest PPE antibiotics pain meds
SALMONELLA	dairy animals sheep poultry	<ul> <li>inhalation</li> <li>infected soil</li> <li>water</li> <li>raw milk</li> <li>under cooked food</li> </ul>	12 - 72 hours	· fever · diarrhea · cramps · vomiting	<ul><li>rest</li><li>fluids</li><li>antibiotics</li><li>PPE</li></ul>
PSITTACOSIS (PARROT FEVER) (ORNITHOSIS)	wild birds poultry	<ul><li>infected tissue</li><li>animal/bird feces</li><li>inhalation of secretions</li></ul>	5 - 19 days	<ul><li>fever</li><li>headache</li><li>dry cough</li><li>pneumonia-like</li><li>symptoms</li></ul>	<ul><li>rest</li><li>fluids</li><li>antibiotics</li><li>PPE</li></ul>

FUNGAL ZOONOSES

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Disease	HOST/ CARRIER	CHARACTERISTICS & PRIMARY TRANSMISSION	Incubation	Human Symptoms	Precaution/ Care / Treatment
RING WORM	infected farm animals pets	contact with animals contact with feed or secretion	10 -14 days	itchy, red, raised patches on skin may have pustules may be ring shaped hair loss	<ul> <li>keep skin dry</li> <li>antifungals</li> <li>protective clothing</li> <li>**scratching may cause a secondary bacterial infection</li> </ul>
HISTOPLASMOSIS	bats birds	inhalation of fungal spores from droppings	3 - 17 days	fever     chills     fatigue     muscle aches     headache     chest pain	PPE rest fluids pain relievers anti fungal  **treatment may last 3 months to one year

Parasitic and Protein Particle Zoonoses

Disease	HOST/ CARRIER	CHARACTERISTICS & PRIMARY TRANSMISSION	Incubation	Human Symptoms	Precaution/ Care / Treatment
TAPE WORM & TRICHINOSIS - PARASITES	pigs cattle	· ingestion of infected, undercooked meats	<ul><li>1-2 days for acute phase</li><li>2-8 weeks for chronic phase</li></ul>	abdominal discomfort     fever & flu symptoms with     trichinosis	PPE antiparasitic drugs for tape worm usually no meds for trichinosis  *may require antiparasitics
AMOEBIC Dysentery - A Protozoa Parasite	dogs	ingesting contaminated food, water	2 days - several months	vomiting     acute or diarrhea	PPE     antiamoebic drugs     antibiotics if bacterial infection develops

VIRAL ZOONOSES

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DISEASE	CARRIER	& Primary Transmission	Incubation	SYMPTOMS	Care / Treatment
RABIES	mammals bats wild animals pets	animal bites     contact with infected tissue	2 - 21 days (usually 5 - 12) may be up to 3 months	<ul><li>headache - malaise</li><li>fever</li><li>salivation</li><li>difficult swallowing</li><li>seizures</li></ul>	PPE     immune globulin     vaccine
Hanta Virus	infected rodents	• inhalation of rodent feces or urine	7 - 39 days	<ul><li>fever</li><li>dizziness</li><li>nausea - vomiting</li><li>pulmonary edema</li></ul>	PPE     intense medical treatment and support of cardiac and pulmonary symptoms
ENCEPHALITIS	various animals mosquito ticks rodents	• bites	4 - 14 days	<ul><li>headache</li><li>flu-like symptoms</li><li>restless</li><li>agitation</li></ul>	PPE     anti-inflammatories     antivirals     steroids     rest
HEPATITIS E	hepatitis E swine	consumption of fecally contaminated drinking water from infected animals consumption of uncooked/under cooked pork or deer meat	3 - 6 weeks	<ul><li>fever</li><li>anorexia</li><li>nausea</li><li>abdominal pain</li><li>jaundice</li></ul>	PPE     treat symptoms     immunoglobulin     vaccine
NEW CASTLE DISEASE	poultry	· contact with secretions of infected birds	2 - 15 days	· conjunctivitis · rarely flu-like symptoms	PPE eye drops avoid sunlight
POXVIRUS	dairy cows cattle	direct animal contact - teats or muzzle	5 - 14 days	<ul><li>reddened</li><li>nodules</li><li>wart like nodules</li><li>swelling around affected area</li></ul>	PPE     keep area dry     topical antiviral     ointments
ANIMAL Influenza	Avian (bird) flu H5N1, H7N9 & H9N2 Swine H1N1 & H3N2	direct or indirect exposure to infected live or dead animals or contaminated environments	Avian: 2 - 8 days Swine: 1 - 7 days	<ul> <li>fever</li> <li>cough - sore throat</li> <li>chest pain</li> <li>abdominal pain - diarrhea</li> <li>vomiting</li> <li>bleeding from nose or gums</li> </ul>	rest fluids prescribed antiviral drugs in some instances