Animal health and food safety

Prof. Dr. Fahim Shaltout

Professor of Meat Hygiene
Faculty of Veterinary Medicine
Benha University, Egypt
Email: fahimshaltout@fvtm.bu.edu.eg

One gram prevention is better than one ton treatment

Pay one pound in prevention is better than paying million in treatment

Open abattoir close hospital

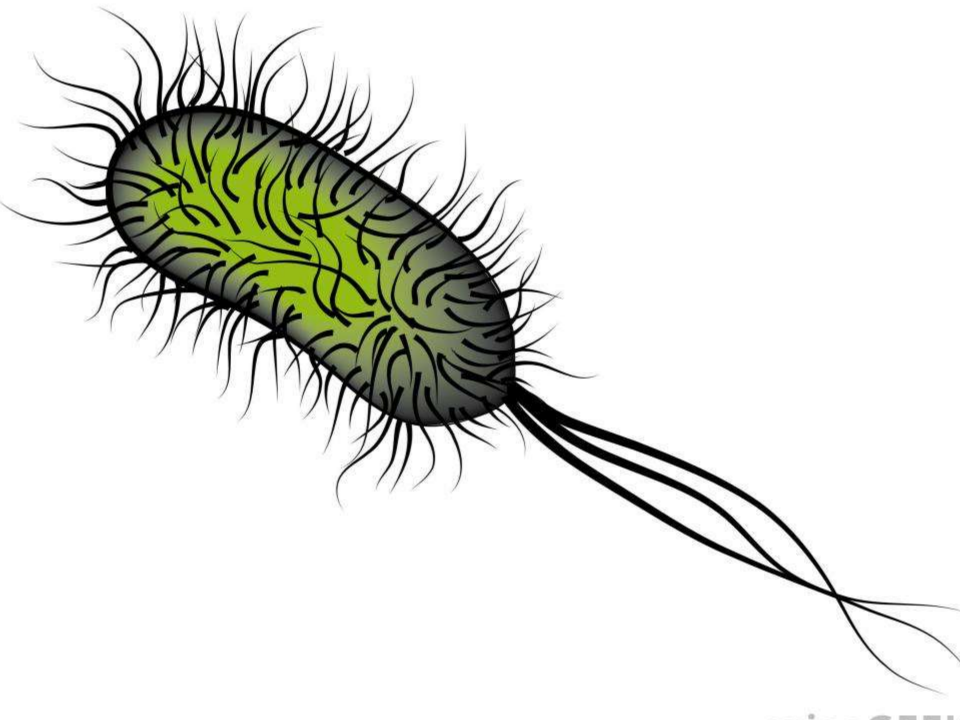
Diseases

- Bacterial
- Viral
- Parasitic
- Chemical residues

Bacterial diseases

- Tuberculosis
- Anthrax
- Salmonellosis
- Listeriosis
- Brucellosis
- E.coli







Viral diseases

- Foot and mouth disease
- Avian influenza
- Swine influenza







Parasitic diseases

- A Direct transmissible to man
- **B** Indirect transmissible to man
- C Not / or rarely transmissible to man

Parasitic diseases direct transmissible to man

- 1-Cysticercus bovis
- 2- cysicercus cellulose
- 3- Trichinella spiralis cyst
- 4-Hetrophyes hetrophyes
- 5-Opistherchois tenuicollis
- 6- Diphyllobothrium latum
- 7- Anaskiasis

1- Taenia saginata (Beef tapeworm)

- Lives in the small intestine of man
- Cyst called Cysticercus bovis, Beef measels or cysticercus inermis
- Cyst is rounded or oval in shape
- The cyst is found most commonly in cattle but occasionally in buffaloe

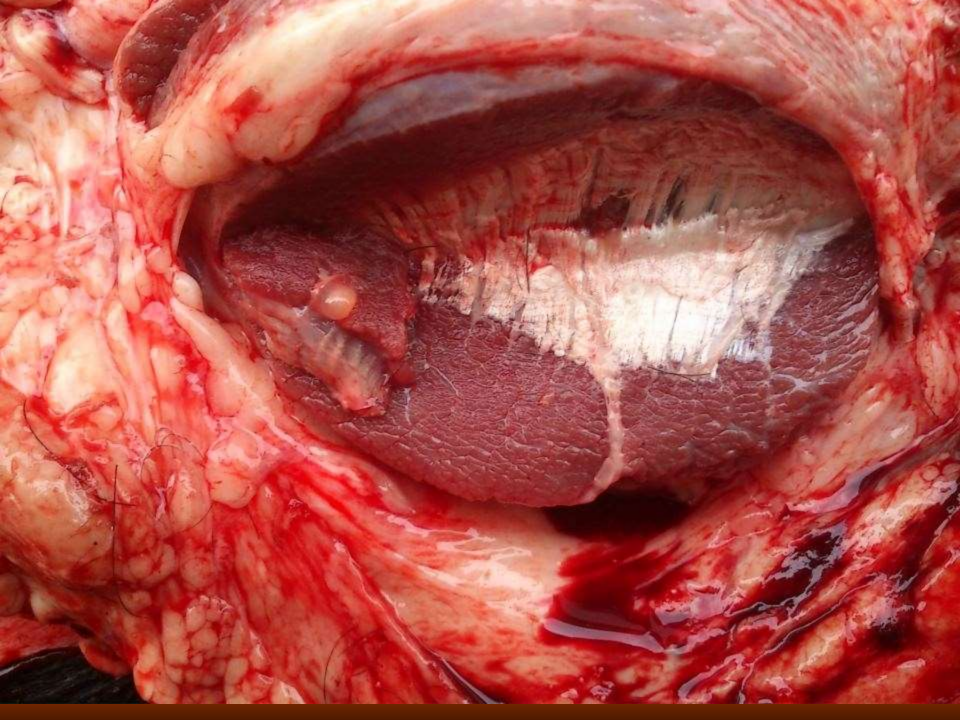
Infestation system

- 1- Direct in undeveloped areas when animals are contact with humans in the same area. Ova may remain infective up to 6 monthes
- 2-indirect as by wild birds

Location (predilection site)

 Heart, tongue, masseter muscles, diaphragh, shoulder, hind quarter, oesophagus,





Control measures

- Improving meat inspection
- Prevention of cattle infection
- Treatment of infected persons.
- Use of modern method as ELISA for diagnosis of infected animals.
- Vaccination of cattle against C.bovis
- Thorough cooking of meat.

2- Pork tapeworm(taenia solium)

- In the upper part of small intestine of man.
- Cestode.

Pork measles (Cystidercus cellulosae)

- The cyst is found more commonly in the pig.
- Size 1.6 x 0.9 cm
- The cyst may be present also in humans by
- A-ingestion of eggs
- B- retro[ristalsis movement of small intestine of man resulting in movement of eggs to the stomach hexacanth embryo release.
- Cyst may be present in brain and eye so called C.racemosus or proliferative cyst.

Location

 Heart, diaphragm, tongue, neck thigh shoulder, intercostal, and abdominal muscles

Trichinosis, trichiniasis, trichinellosis, trichinellasis

- Disease caused by Trichinella spiralis
- Produce toxic products leads to myocarditis and fatal encephalitis
- Adult worm is found in the intestinal tract.
- The sexes are distinct, male 1.5 mm, female about 3 mm.
- It is found in pig, rat, mouse, dog and man

Larvae

- Are found in muscular tissue (intramuscle fiber) of the same host.
- The cyst is lemon shaped containing coiled larva. It is parallel to the longitudinal axis of muscle fiber, near the tendon.
- Location: in pig pillars of diaphragm, muscles of tongue, larynex and the abdominal and intercostal muscles

Methods of detection

Trichinoscope

Infection in man

 Man become infected by ingestion of raw or undercooked trichinosed flesh

Fish parasites transmissible to man Opistherchois tenuicollis (O.felineus)

- It is a trematode lives in the bile duct and pancreatic duct of dog, cat, fox, pig and man. It measures 18 mm x 3mm
- Encysted metacercaria present in fish at the base of the fins

Life cycle

- 1st intermediate host snail
- 2nd intermediate host fish
- Containing encysted meyacercaria

Hetrophyes hetrophyes

- Very small trematode in the small intestine of dog, cat, fox, and man
- with a size 1.7 mm x 0.7 mm

Life cycle

- 1st intermediate host snail
- 2nd fish (Mugile cephalus, Tilapia nilotica)
- Containing encysted meyacercaria

Diphyllobothrium latum

■ It is a cestode, Occures in the small intestine of man, dog, cat and fox with a length 2--20 meter

Life cycle

- 1st intermediate host cyclope
- 2nd intermediate host fish (as Eel) containing pleurocercoid.
- In the caviar or liver

7- Anaskiasis

- Nematode
- It is found in Japan, the Netherland and USA.
- Definitive hosts are marine mammals.
- In Europe the disease called herring worm disease.
- In human cases:
- in europe involved intestine
- In Japan involved both gastric and intestinal infection..It is found in Japan due to eating raw fish is a traditional way of life

Parasitic diseases indirect transmissible to man

Hydatid cyst

Echinococcosis

- Caused by Echinococcus granulosus
- Cestode, Found in the small intestine of dog.
- Cyst called hydatid cyst
- Hydatid cyst is present in food animals and man

Structure of hydatid cyst

- External cuticular membrane
- Internal germinal layer, small papilae from which broad capsuleattached by short pedicle or stalk
- Vesicular fluid
- Daughter cyst appear as a projection from the broad capsule

Shape of hydatid cyst

- Oval or spherical
- Size from pin head to child's head

Chemical residues

- Pesticides
- Heavy metals
- Hormones
- Antibiotics
- Food additives

