






TRICHOMONOSE AVIÁRIA

Prof. Dr. Adriano de Oliveira Torres Carrasco
-2022-



1

O QUE É???

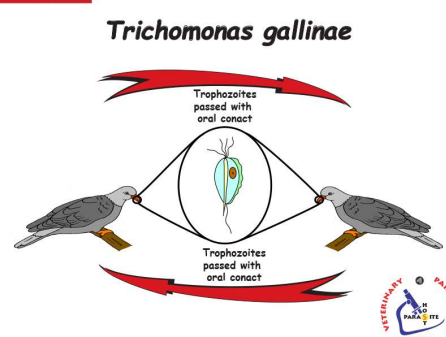
- ✓ Doença parasitária causada por um protozoário flagelado (*Trichomonas gallinae*)
- ✓ Afeta principalmente Columbiformes e Aves de Rapina (Gaviões, Falcões e Corujas)
- ✓ Transmissão direta - Pais para os filhotes
- ✓ Causa problemas principalmente em trato digestório superior (cavidade oral, papo, faringe e esôfago)

2


NC STATE UNIVERSITY

Trichomonas gallinae






Trophozoites passed with oral contact

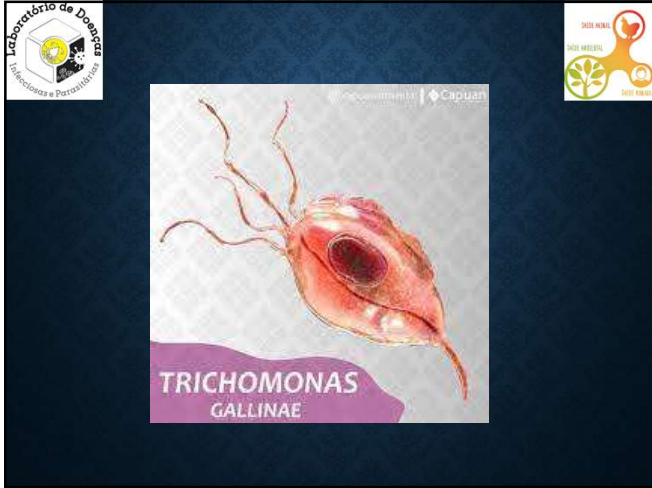
Trophozoites passed with oral contact



3

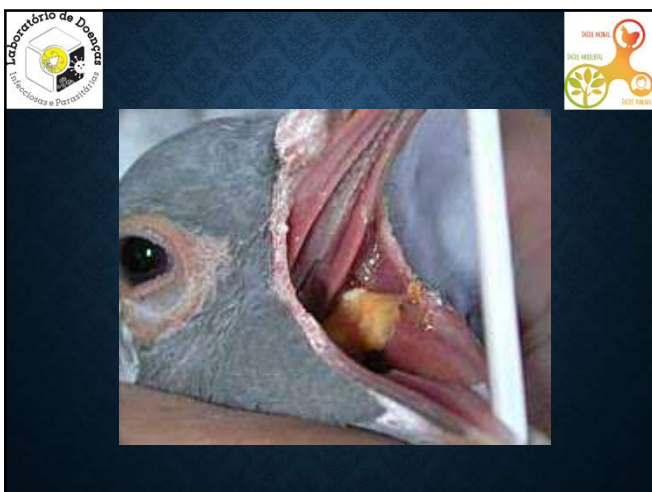
4



5



6



7



8



- ✓ Importante relação com a imunidade individual!!!
Nem todos animais infectados irão apresentar os sinais clínicos!!!
- ✓ Pode causar regurgitação (vômito)
- ✓ Aspecto amarelado e caseoso, com odor forte
- ✓ Em casos graves, pode gerar hemorragia!
- ✓ Cuidado!! Pode confundir com Candida (fungo)!!!

9



- ✓ Tratamento:
- ✓ Metronidazol 50mg/kg a cada 12 horas / 5 dias
- ✓ Carnidazol 30 mg/kg a cada 24 horas / 3 dias
- ✓ Nitoxanida 40 mg / kg a cada 24 horas / 7 dias (experimental)

10



11



MUITO OBRIGADO

Prof. Dr. Adriano de Oliveira Torres Carrasco
Professor Associado B - Departamento de Medicina Veterinária
Universidade Estadual do Centro Oeste - UNICENTRO
adriano.carrasco@gmail.com
[@ladipunicentro](https://www.instagram.com/ladipunicentro)

12