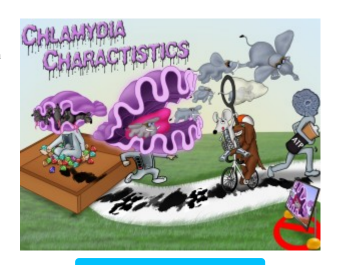


Chlamydia Characteristics

Chlamydia is an obligate intracellular bacterium whose cell wall lacks muramic acid. It classically infects mucosal surfaces. The classic chlamydia infection is of the urethra and conjunctiva but can also be in the lungs. The bacteria cannot make its own ATP, which limits its ability to exist outside the cell. The life cycle typically consists of an intracellular replicating period as reticulate bodies and then an extracellular infective phase as elementary bodies. Chlamydial bacteria do not gram stain and instead can be visualized on Giemsa stain. Treatment includes doxycycline and azithromycin.



PLAY PICMONIC

Characteristics

Cannot Make ATP

Empty ATP-battery Pack

Chlamydia lacks the ability to make ATP and, therefore, cannot survive on its own. Consequently, it is an obligate intracellular bacterium.

Elementary Body Infects

Elephants chasing and Infecting others

Elementary bodies are bacterial life cycle components that can exist outside the body and are infective by attaching and entering host cells.

Intraepithelial

Epithelial-cell

Epithelial cells are the classic target of chlamydia infections, and they are able to form reticulate bodies within the cells.

Reticulate Body Replicates

Replicating-rats

Reticulate bodies replicate within the cell by binary fission, resulting in a large inclusion body. The reticulate body is the replicating component of the bacterial life cycle.

Diagnosis

Cell Wall Lacks Muramic Acid

Mirror and Acidic-lemon on a NO sign

The cell wall lacks muramic acid. Therefore, these organisms do not stain with gram stain.

Giemsa Stain

Gems

Giemsa stain can lead to a diagnosis of chlamydia infection with the visualization of cytoplasmic inclusions on the Giemsa stain.

Inclusion Bodies

Ink-blots

Multiple reticulate bodies replicate in the cell by binary fission, which creates a cytoplasmic inclusion within the infected cell. These inclusions can be seen on Giemsa stain.

Treatment

Doxycycline (Preferred)

Dachshund-cycling

 $Doxycycline\ is\ the\ preferred\ treatment\ of\ choice\ for\ Chlamydia\ due\ to\ its\ superior\ efficacy.\ It's\ given\ 100\ mg\ orally\ 2\ times/day\ for\ 7\ days.$



Azithromycin

Zipper-mice

Azithromycin is also used to treat a chlamydia infection but has lesser efficacy than Doxycycline. However, it only requires a single dosing. Azithromycin is a macrolide antibiotic.