

Chlamydia, Gonorrhea & Syphilis

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Objectives

- Recall the causative agents of syphilis, gonorrhea and Chlamydia infections.
- Describe the pathogenesis of syphilis, gonorrhea and Chlamydia infection.
- Describe the clinical features of Chlamydial infections
- Recall the different genera, species and serotypes of the family *Chlamydophila*.
- Describe the laboratory diagnosis of Chlamydia
- Describe the clinical features of gonorrhea that affect only men, only women and those ones which affect both sexes.

Objectives

- Describe the different laboratory tests for the diagnosis of gonorrhea
- Describe the clinical feature of the primary, secondary tertiary syphilis and complications.
- Recall the different diagnostic methods for the different stages of syphilis.
- Recall the treatment regimens of syphilis, gonorrhea and *Chlamydia* infections.
- Recall that there are no effective vaccines against all these three diseases.

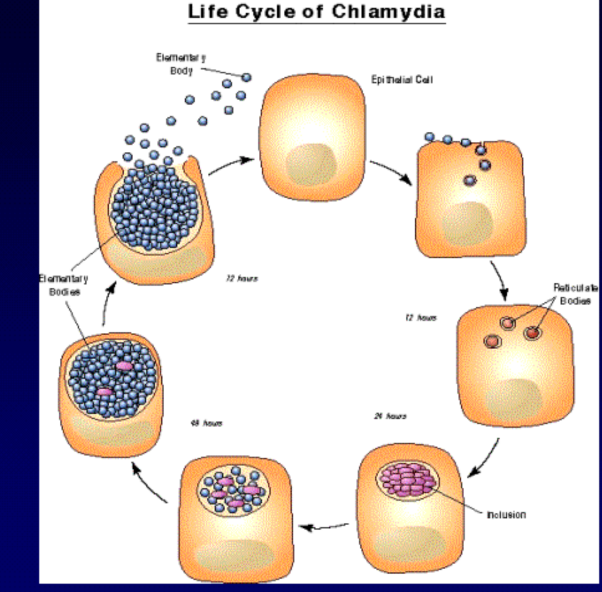
Chlamydia

- An obligate intracellular bacteria with elements of bacteria but no rigid cell wall.
- Fail to grow on artificial media
- Uses host cell metabolism for growth and replication.

Chlamydia Curriculum

Pathology

STD Prevention



Source: California STD/HIV Prevention Training Center

Chlamydia species

Chlamydia serotype

Disease

- C. trachomatis
 - A,B,C
 - **D K**

L1, L2, L3

- C.psittaci
- C.pneumoniae

- Trachoma
- Inclusion conjunctivitis, genital infection
 Lymphogranuloma venerum (LGV)

Psittacosis Respiratory infections

Epidemiology

- *C.trachomatis* is a common cause of sexually transmitted disease (STD).
- Spread by genital secretions , anal or oral sex.
- Wide spread, 5-20 % among STD clinic in USA.
- Human are the sole reservoir .
- 1/3 of male sexual contacts of women with C.trachomatis cervicitis develop urethritis after 2-6 weeks incubation period.

Pathogenesis of Chlamydia

- *Chlamydia* have tropism for epithelial cells of endocervix and upper genital tract of women, urethra, rectum and conjunctiva of both sexes.
- LGV can enter through skin or mucosal breaks
- Release of pro-inflammatory cytokines, lead to tissue infiltration by inflammatory cells, progress to necrosis, fibrosis then scaring.

Genital infections caused by C.trachomatis

- In men: urethritis (non gonococcal urethritis (NGU)) , epididymitis & proctitis.
- In women: cervicitis, salpingitis, urethral syndrome, endometritis & proctitis.
- Urethritis presents as dysuria and thin urethral discharge in 50 % of men.
- Uterine cervix infection may produce vaginal discharge but is **asymptomatic** in 50-70% of women.
- Salpingitis and pelvic inflammatory disease can cause sterility and ectopic pregnancy.

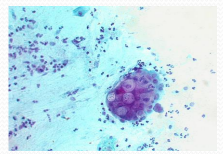
- 50% of infants born to mothers excreting *C.trachomatis* during labor show evidence of infection during the first year of life. Most develop inclusion conjunctivitis, 5-10% develop infant pneumonia syndrome.
- LGV caused by *C.trachomatis* strains L1,L2,L3
 LGV is common in South America and Africa.
 Papule and inguinal lymphadenopathy.
 Chronic infection leads to abscesses, strictures and fistulas.

Diagnosis of Chlamydia genital infections

• Polymerase chain reaction (PCR) : the most sensitive methods of diagnosis. Performed on vaginal ,cervical , urethral swabs, or urine .

 Isolation on tissue culture (McCoy cell line) : C.trachomatis inclusions can be seen by iodine or Giemsa stained smear.

Rarely done





Treatment & Prevention

- Azithromycin : single dose for non- LGV infection.
- Erythromycin : for pregnant women.
- Doxycycline : for LGV.
- Prevention and control through early detection of asymptomatic cases, screening women under 25 years to reduce transmission to the sexual partner.

Gonorrhea: Clinical Aspects

• A STD disease acquired by direct genital contact. It is localized to mucosal surfaces with infrequent spread to blood or deep tissues. Caused by *N.gonorrheae*.

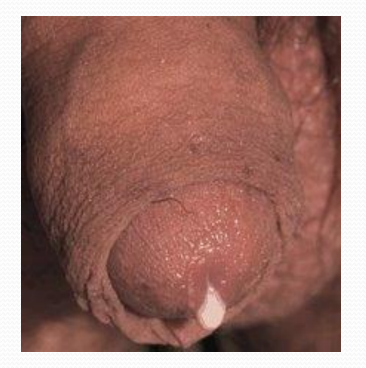
• Clinical manifestations: 2-5 days IP .

- Men: acute urethritis and acute profuse **purulent** urethral discharge.
- Women: **mucopurulent** cervicitis, urethritis with discharge. In both sexes: urethritis & proctitis.

Symptoms are similar to Chlamydia infection.

- Pharyngitis may occur.
- Pelvic inflammatory disease (PID) in women.
- Conjunctivitis in neonates born to infected mothers

Urethral discharge





Gonococcal Urethritis

Non-gonococcal urethritis

Pelvic Inflammatory Disease (PID)

- PID occurs in 10-20% of cases, include fever, lower abdominal pain, adnexal tenderness, leukocytosis with or without signs of local infection.
- Salpingitis and pelvic peritonitis cause scarring and infertility.
- Disseminated Gonoccocal Infection (DGI) due to spread to the bloodstream.

Disseminated Gonococcal Infection (DGI)

- Due to spread of the bacteria to the blood stream.
- Clinically : Fever, migratory arthralgia and arthritis. Purulent arthritis involving large joints. Petechial and maculopapular rash.
- Metastatic infections such as Endocarditis , Meningitis & Perihepatitis may develop.

Epidemiology of Gonorrhea

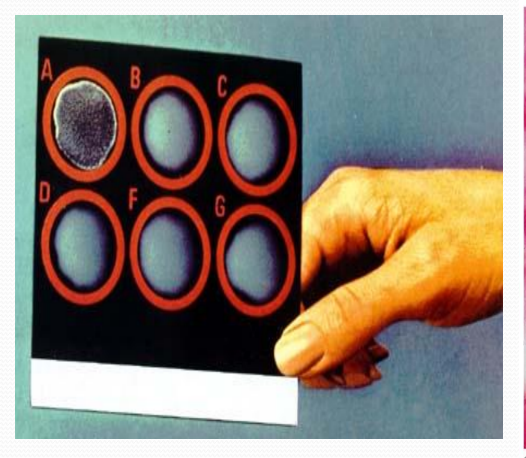
- Rates among adolescents are high, about 10% increase per year in USA .
- Inability to detect asymptomatic cases such as women and patient fail to seek medical care hampers control .
- Major reservoir for continued spread are asymptomatic cases.
- Non-sexual transmission is rare.

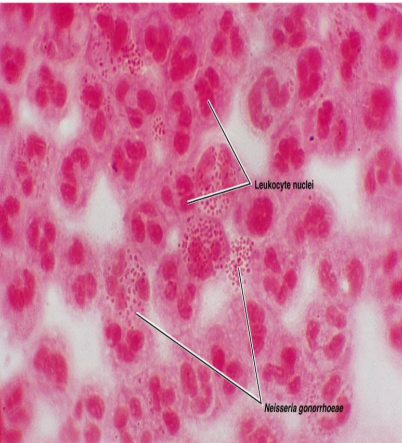
Neisseria gonorrheae

- A Gram negative diplococci grows on chocolate agar and on selective enriched media and CO₂ required. Not a normal flora.
- **Pathogenesis**: mainly a localized infection of epithelium ,leads to intense inflammation.
- Posses pili and outer membrane proteins that mediate attachment to non-ciliated epithelium.

Diagnosis of Gonorrhea

- Transport media required unless transfer to the lab. is immediate.
- Direct smear for Gram stain of urethral specimens to see Gram negative diplococci within a neutrophil (intracellular).
- Culture on **Thayer-Martin** or other selective medium.
- Confirmation : fermentation of glucose only (*does* not ferment maltose or sucrose) or Co-agglutination test.





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Diagnosis of Gonorrhea

 Nucleic acid amplification tests (e.g PCR) is an option for diagnosing genital infections

Treatment of Gonorrhea

- Guided by local resistance pattern and susceptibility testing. Partner should be treated as well.
- Ceftriaxone IM (or oral Cefixime) recommended.
 - Combination with Azithromycin recommended
- Alternatives:
 - Ciprofloxacin or Ofloxacin
 - Azithromycin, Doxycycline (*orally for 7 days*) both cover *C.trachomatis* infection as well .
- Counseling.

Syphilis



- A **chronic** systemic infection , sexually transmitted , caused by a spiral organism called *Treponema pallidum* subsp.*pallidum* .
- The organism grow on cultured mammalian cells only , NOT stained by Gram stain but readily seen only by immunoflurescence (IF), dark filed microscopy or silver impregnation histology technique.







Epidemiology of Syphilis



- An exclusively human pathogen.
- Transmission by contact with mucosal surfaces or blood, less commonly by non-genital contacts with a lesion, sharing needles by IV drug users, or transplacental transmission to fetus.
- Early disease is infectious.
- Late disease is not infectious .

Pathogenesis

- Bacteria access through inapparent skin or mucosal breaks.
- Slow multiplication , endarteritis & granulomas.
- Ulcer heals but spirochete disseminate.
- Latent periods may be due to surface binding of host components.
- Injury is due to delayed hypersensitivity responses to the persistence of the spirochetes.

Clinical Manifestations: Stages of Syphilis

- **Primary syphilis**: chancre is a painless, indurated ulcer with firm base and raised margins on external genitalia or cervix ,anal or oral site, appear after an IP of about 2-6 weeks .
- Enlarged inguinal lymph nodes may persist for months.
- Lesion is infectious
- Lesion heals spontaneously after 4-6 weeks.



Secondary Syphilis

- Develops 2-8 weeks after primary lesion healed.
- Characterized by symmetric mucocutaneous rash, mouth lesions (snail track ulcers) and generalized non-tender lymph nodes enlargement (*full of spirochete*) with bacteremia causing fever, malaise and other systemic manifestations.
- Skin lesion distributed on trunk and extremities often palms, soles and face.
- 1/3 develop Condylomata Lata: which are painless mucosal warty erosions on genital area and perineum.

Secondary lesion resolve after few days to many weeks but disease continue in 1/3 of patients. Disease enter into a latent state.

Lesions are infectious.

• Latent syphilis: a stage where there is no clinical manifestations but infection evident by serological tests. Relapse cease.

Risk of blood-borne transmission from relapsing infection or mother to fetus continue.

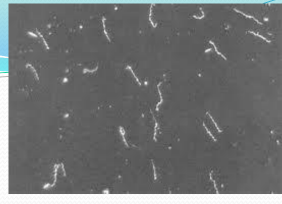
Tertiary syphilis

Occurs in 1/3 of untreated cases. Manifestations may appear after 15-20 years or may be asymptomatic but serological tests positive.

Neurosyphilis: chronic meningitis, with increased cells and protein in CSF, leads to degenerative changes and psychosis. Demylination causes peripheral neuropathies. Most advanced cases result in paresis (*personality, affect , reflexes, eyes, senorium, intellect, speech*) due to the effect on the brain parenchyma and posterior columns of spinal cord and dorsal roots.

Cardiovascular Syphilis

- Due to **arteritis**, leads to aneurysm of aorta and aortic valve ring.
- Localized granulomatous reaction called **gumma** on skin, bones, joints or other organs leads to local destruction .
- Congenital syphilis :develop if the mother not treated ,fetus susceptible after 4th month of gestation. Fetal loss or congenital syphilis result. Rhinitis ,rash and bone changes (*saddle nose, saber shine*) anemia ,thrombocytopenia, and liver failure.



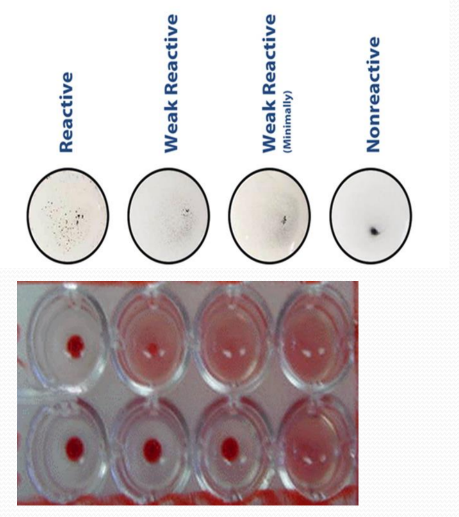
Diagnosis of syphilis

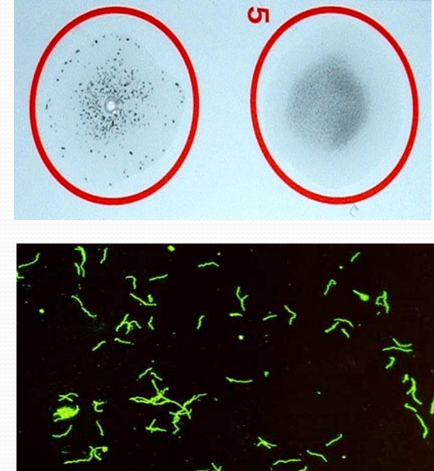
- Dark field microscopy of smear from primary or secondary lesions. May be negative.
- Serologic tests: commonly used .
- Nontreponemal tests: antibody to cardiolipin (*lipid complex extracted from beef heart*), anticardiolipin antibody called **reagin**. The tests are called rapid plasma reagin (**RPR**) and venereal disease research laboratory (**VDRL**). Become positive during the primary stage (*possible exception HIV*), antibody peak in secondary syphilis. Slowly wane in later stages. Used for **screening**. Titer used to **follow up therapy**.

Treponemal tests: treponemal antigen used. Detects specific antibody to *T.pallidum*

- Fluorescent Treponemal Antibody (FTA-ABS).
- Microhemagglutination treponema test(MHA-TP) (*antigen attached to erythrocytes*)
- Positive results confirm RPR and VDRL.
- **Congenital syphilis : IgM** test of the infant blood is used for the diagnoses.

SYPHILIS SEROLOGY& IF





Summary of syphilis serology

<u>Test</u>

- Nontreponemal tests
 (RPR & VDRL)
- Treponemal tests
 (FTA-ABS)&(MHA-TP)
- IgM antibody

Stage

- **Positive** during primary stage ,screening, follow up therapy
- **Positive** at all stages , confirm RPR & VDRL
- Congenital syphilis

INTERPRETATION OF SEROLOGICAL TESTS FOR SYPHILIS

Non– Treponemal tests (RPR/ VDRL)	Treponemal Tests (TP-PA/ FTA-ADS)	Possible Explanation
+	+	Syphilis – recent or previous Yaws or pinta
+		No syphilis False positive
_	+	Consistent with previously treated or untreated Syphilis Yaws, Pinta, Bejel
		No syphilis Syphilis in incubation period

Treatment and Prevention

- Treponema is sensitive to Penicillin.
- Hypersensitive patients treated with Tetracycline, Erythromycin or Cephalosporins
- **Prevention**: counseling.

Syphilis Becteria





Syphilis













Take Home Message

- Syphilis, Chlamydia and Gonorrhea are main STDs ,caused by delicate organisms ,cannot survive outside the body.
- Infection may not be localized.
- Clinical presentation may be similar (urethral or genital discharge, ulcers).
- One or more organisms (Bacteria, virus, parasite) may be transmitted by sexual contact.
- Screening for HIV (and other STDs) required .
- If not treated early may end in serious complications .