# GONORRHEA

\* sexual transmitted infection.



# What Is Gonorrhea

- Gonorrhea is a sexually transmitted infection (STI). It's caused by infection with the bacterium Neisseria gonorrhoeae.
- It tends to infect warm, moist areas of the body, including the:
  - Urethra
  - Eyes
  - Throat
  - Vagina
  - Anus
  - Female reproductive tract (the fallopian tubes, cervix, and uterus)



عين عملي غالباً . عونوا بنوش الحريف،

## Gonorrhea

- 2<sup>nd</sup> most common STIs
- Chlamydial is the most common STIs
  - Similar risk factors
  - Multiple sexual partent
  - Unprotected sex
- Highest rate in Female 15-19 and male 20-24
- 50% of infected women are asymptomatic
- •95% of infected men have symptoms so it is easy to diagnose.



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- Gonorrhea is spread through contact with the penis, vagina, mouth, or anus.
- Ejaculation does not have to occur for infection to occur.
- An infected mother may transmit gonorrhea to her newborn during childbirth, a condition known as ophthalmia neonatorum





\* Neissriae ( Ogonorhoeae (Kidney shape)

\* Neissriae ( Omeningitidis ( Semicircular)

1) is

(normer)

Flora

Properties

- Neisseriae are gram-negative diplococci (Bean or kidney shaped).
- Non motile, non spor forming
- Incubation period 1-14 days
- Humans are only reservoir, not part of normal flora
- It attaches via pili and penetrates within 1-2 days
- There is a neutrophilic response which creates a purulent discharge

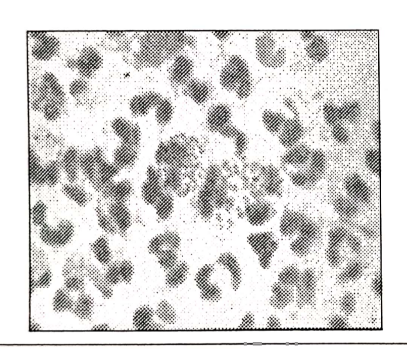
probucing (pus)

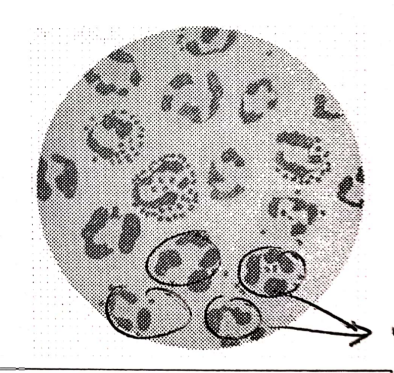




purment discharge

# Gonorrhea: Gram Stain of Urethral Discharge





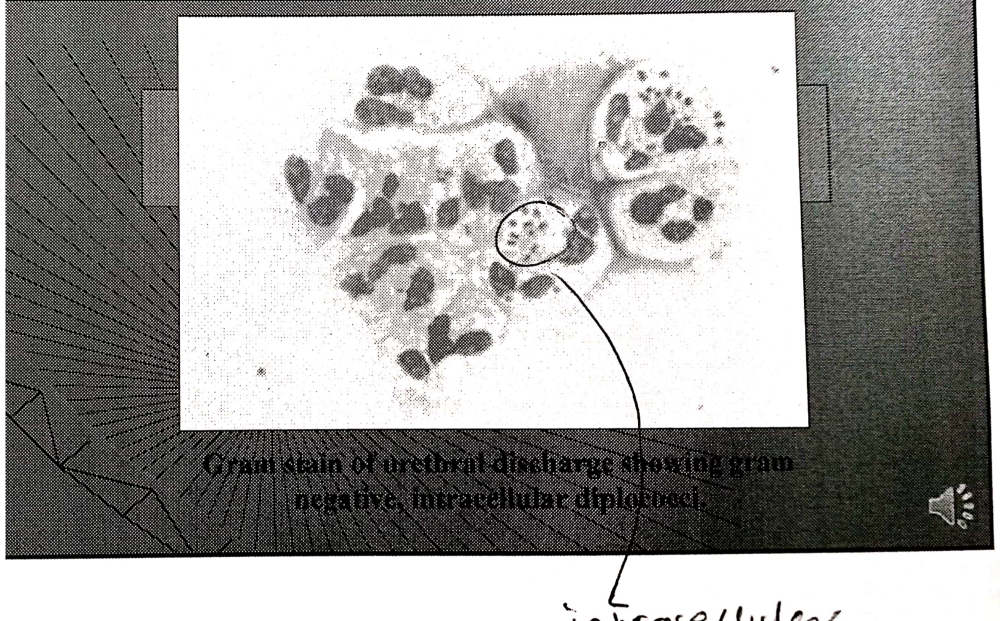
WBC

On Gram stained slides, in gonococcal infection, the following are seen:

Polymorphs. WGC

Gram-negative kidney-shaped extracellular and intracellular diplococci (ICDC).





intracelluler deiplococci

# عددل الظروف بعالوها محان هالك ما الكان هاك من (STIs ) لخنة نات مسوطن م العاجه من العاجمة عن المان الكان المان الم

عليه الزرسا الزراعية • Gonococci are very sensitive to heating or drying.

Cultures must be plated rapidly.

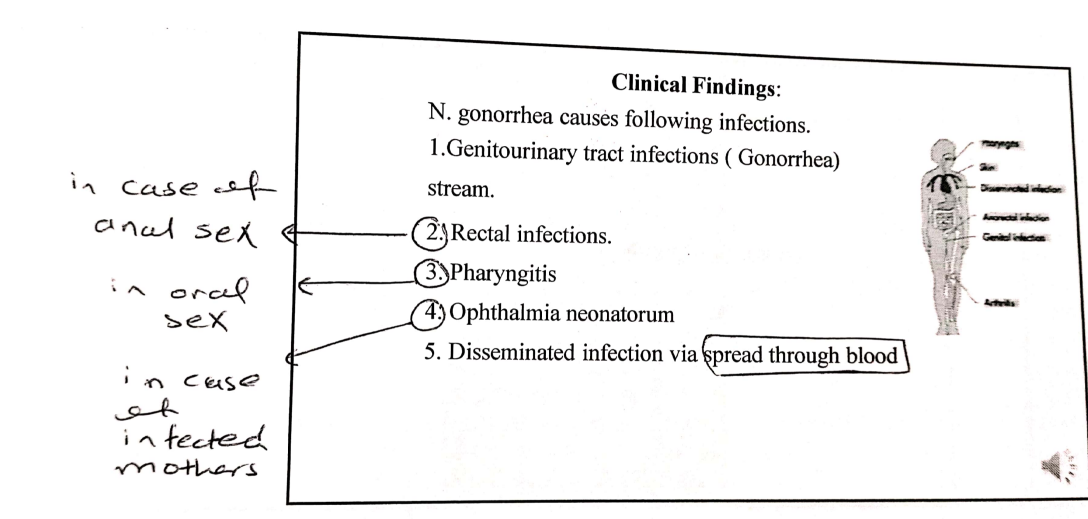
ELY, X

• Causes disease only in humans.

• Killed by drying that's why transmitted sexually.

• Non-sexual transimission is extremely rare







# Genitourinary tract infections:

- Gonorrhea in men has features of urethritis accompanied by dysuria and a purulent discharge. Epididymitis can occur.
- In women, infection is initially in the endocervix (cervicitis), causing a purulent vaginal discharge and intermenstrual bleeding.



# Symptoms in men

• The first noticeable symptom in men is often a burning or painful sensation during urination. Other symptoms may include:

Frequency or urgency of urination

a pus-like discharge (or drip) from the penis (white, yellow, beige, or greenish(

• swelling or redness at the opening of the penis

• swelling or pain in the testicles

Symptom begins <u>2-7 day</u>

Many men experience acute symptoms (95%)





# Complications of gonococcal infection in males

# Chronic complications:

Frosis/scov Survey.

Urethral stricture.

- Infertility (scarring and block sperm passage).

Acute complications:

- Infection of the glands.
- Ascending infection (prostatitis, cystitis, epididyrnitis).
  - Infection of adjoining structures (periurethral abscess and infection of median raphe).

# painful intercourse is dyspareunia

#### **Symptoms in Women**

ae

- Discharge from the vagina
- · Pain or burning sensation while urinating
- The need to urinate more frequently
- Pain upon engaging in sexual intercourse
- Sharp pain in the lower abdomen
- Fever
- Symptoms are often mild, but some women (50%)
   have no symptoms at all
- Even when symptoms do occur, they are often mistaken for a bladder or vaginal infection
- The most frequent complication is ascending infection to the uterine tubes (salpingitis) which can lead to sterility or ectopic pregnancy



can result in illeursible and serious outcome in the female like ectopic pregnancy/infertility chronic pelvic pain Complications in Women Accessory gland infection Bartholin's glands • Skene's glands Latte minera (2) • Pelvic Inflammatory Disease (PID) Skene's glands. Fitz-Hugh-Curtis Syndrome Perihepatitis Is inflamation of the liver capsule without

if involvement at

the liver inside

of the

### PELVIC INFLAMMATORY DISEASE

- Present in 10%-20% of gonococcal infections in women
- May be asymptomatic
- Symptoms range from:
  - Minimal (lower abdominal tenderness) to
  - · Severe abdominal pain, fever
  - irregular menstrual bleeding
  - Adenxal tendenrenss
  - Leukocytosis
  - Pelvic peritonitis and abscess
  - Complication:
    - Infertility and ectopic pregnancy

### Gonococcal Complications in Pregnancy

- Gestational bleeding
- Preterm labor and delivery
- Premature rupture of membranes
- ■Postpartum endometritis





#### 2. Rectal infections:

- Rectal intercourse or in women with contamination with infected vaginal secretion
- Prevalent in male homosexuals
- Symptoms include:
  - Generally asymptomatic
  - · Anal pain and pruritus
  - Tenesmus and constipation
  - Purulent discharge
  - · Rectal bleeding

#### 3. Pharyngitis

- · Contracted by oral-genital contact.
- The condition may mimic a mild viral or a streptococcal sore throat.
- Typically asymptomatic
- May resolve spontaneously

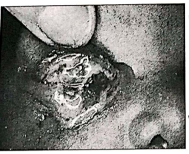
#### 4.Ophthalmia neonatorum

- An infection of the <u>conjunctiva acquired by a newborn</u> during passage through the birth canal of an infected mother.
- If untreated, acute conjunctivitis may lead to blindness.

ales Blood Noteine (
carthritis
meningitis
\* can lead to the death



#### Gonococcal Ophthalmia Neonatorum



- Lid edema, erythema and marked purulent discharge
- Preventable with ophthalmic ointment (erythromycin)





#### 6. Disseminated gonococcal infection(DGI):

- Bacteremia
- · Fever, polyartheralgia
- Commonly manifest as arthritis, synovitis, or skin pustules (dermatitis) or petechial rash.
- Complication: endocarditis, meningitis, septic arthritis.



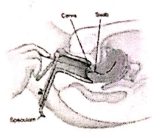
Disseminated infection is the most common cause of septic arthritis in sexually active adults.



#### LABORATORY DIAGNOSIS

#### Specimens collected:

- A) In men:
  - Urethral exudate
  - Urethral scraping(loop r special swab)
- B) In women:
  - Cervical swabs



### Lab diagnosis:

3. Culture:

- In the male, the finding of numerous neutrophils containing gram negative diplococci in a smear of urethral exudate provides a diagnosis of gonococcal infection.
- Diagnostic if gram negative diplococci are seen within polymorphonuclear leukocytes (95% sensitivity)
- In the female a positive culture is also needed.

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• N. gonorrhoeae grows best under aerobic conditions, and most strains require CO2 also.



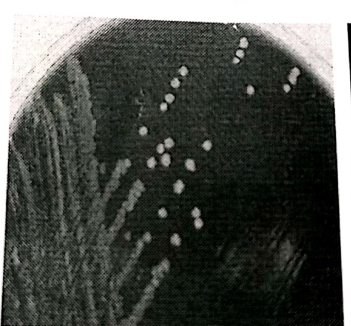
### Media used:

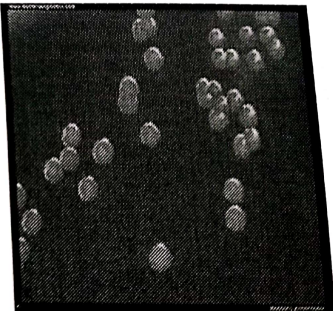
a) Non selective media: <u>Chocolate agar</u>, Mueller-Hinton agar.

b)Selective media: Thayer Martin medium (e.g. Martin Lewis agar) with antibiotics (Vancomycin, Colistin & Nystatin).

toinhibit other type of bacterial species. a de si

Colony morphology: Colonies are small, round, translucent, convex or slightly umbonate with finely granular surface & lobate margins.





# **Biochemical reactions:**

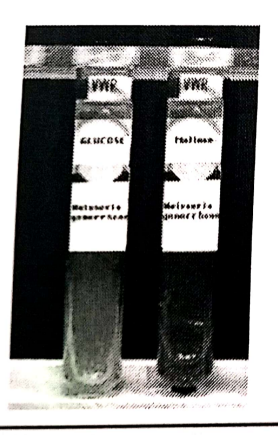


- 1) Oxidase test: Positive
- 2) Ferments only glucose but not maltose.

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I oi in or formants

oflecose and maltone





of glucose only.

#### **DIAGNOSIS**

#### •DNA probes

- High sensitivity and specificity
- Concurrently test for *N. gonorrhea* and *C. trachomatis* with a single specimen
- More widely used than cultures... and cost is similar

#### TREATMENT

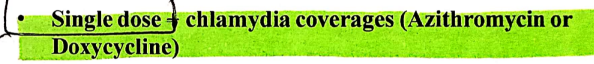
- · All recommended therapies are given as a single dose
- Should be given to symptomatic patients at the time of testing

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# al musting industria

Recommended treatment regimens for gonococcal infections: cervicitis, urethritis, proctitis



- Cefixime (suprax)400mg or oflxacin 400mg or Cipro 500mg
- Single large dose IM ceftriaxone 125mg
- Chlamydia coverage: Azithromycin (Zithromax), 1 g
   PO in a single dose or Doxycycline, 100 mg PO bid x 7 days



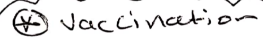
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#### Prevention

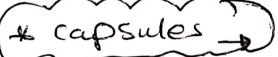
- The prevention of gonorrhea involves the use of safety measures and the immediate treatment of symptomatic patients and their contacts.
  - Condom provide high degree of protection
  - Spermicide, vaginal foam: not reliable protection



[ gonovrhoeae - ) No vaccine

[2] meningitiduis -> there are

a vaccine.



prevelance ell moningitidis -> have a capsule.

A high mortality. 2 gonovihoeae No capsule So it's high provalence with low

mortilita