



DRUGS USED IN

MALE INFERTILITY



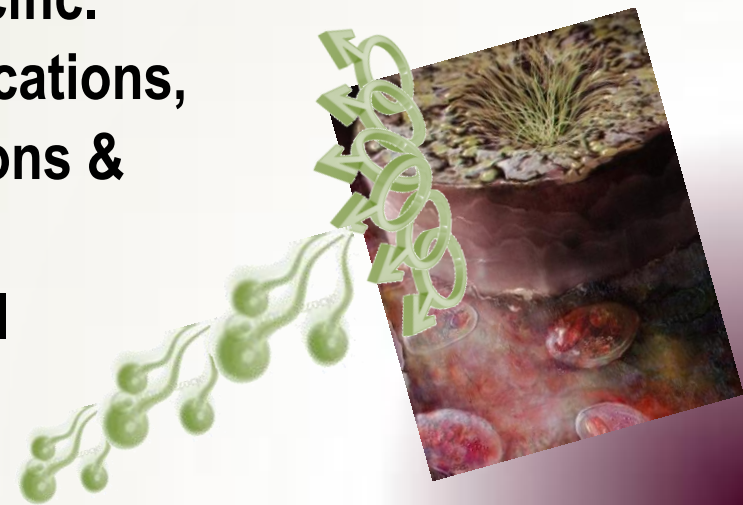


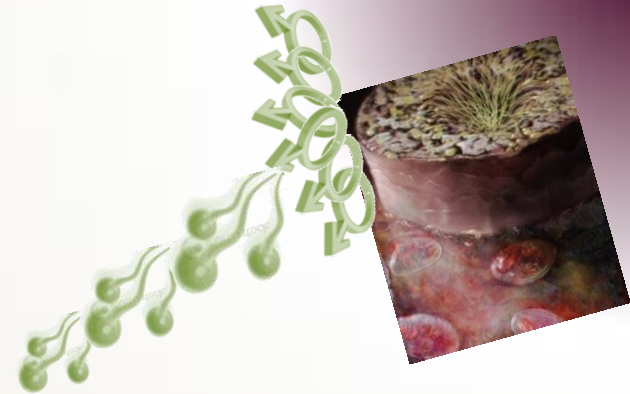
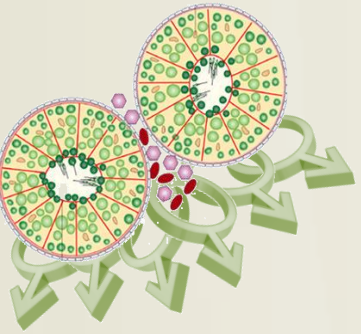
ILOs

DRUGS USED IN MALE INFERTILITY

By the end of this lecture you will be able to:

- ✿ Define male infertility
- ✿ Recognize regulations contributing to male fertility & dysregulations leading to infertility
- ✿ Classify hormonal & non-hormonal therapies used in male infertility whether being empirical or specific.
- ✿ Expand on the mechanism of action, indications, preparations, side effects, contraindications & interactions of most hormonal therapies
- ✿ Highlight some potentialities of empirical non-hormonal therapies





MALE INFERTILITY

Definition

Inability of a male to achieve conception in a fertile woman after one year of **unprotected** intercourse.

Prevalence

Approximately 15-20% of all couples are infertile
In up to 50% of such cases(7.5-10%),males are responsible

INFERTILITY vs IMPOTENCE – What is the difference?



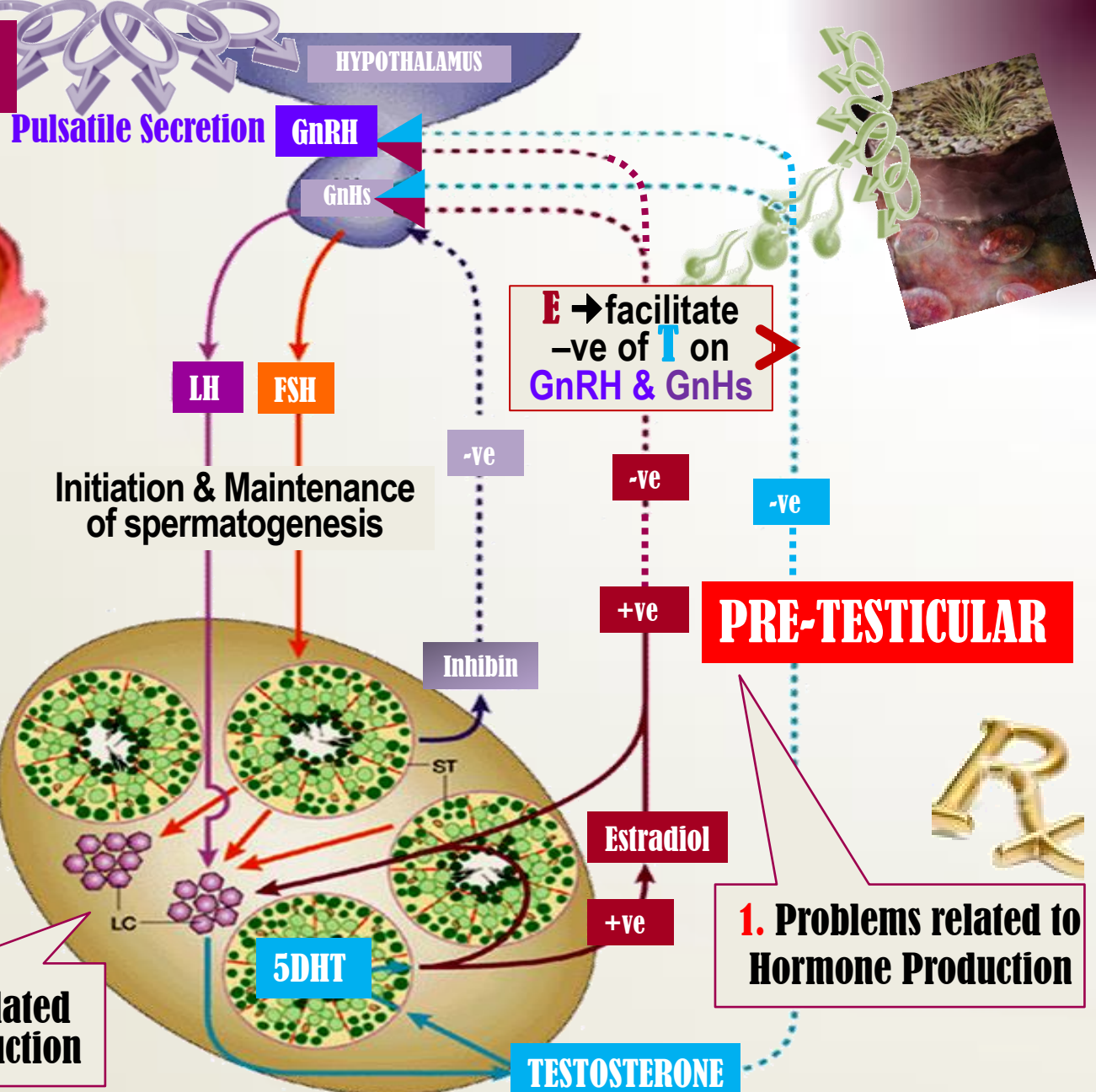
In male infertility, the semen analysis is abnormal:

- **Count is low (oligospermia)**
- **Sperms are absent in the ejaculate(azoospermia)**
- **Sperm motility is seriously affected(asthenospermia).**
- **Sperms are totally immobile or dead (necrospermia)**

Causes of Male Infertility

- 1. Idiopathic 25%** (causes unknown).
- 2. Pre- testicular causes**(poor hormonal support & poor general health including:
Hypogonadism; Drugs; alcohol; Tobacco; Strenuous riding(bicycle & horse riding); Medications(chemotherapy; anabolic steroids).
- 3. Testicular causes**(testes produce semen of low quantity and/or poor quality):
Age; Malaria; Testicular cancer; etc.
- 4. Post- testicular causes**(conditions that affect male genital system after testicular sperm production):
Vas deferens obstruction; Infection, e.g. prostatitis, T.B;
Ejaculatory duct obstruction; Impotence.

If WRONG → INFERTILITY



3. Problems of Sperm Transport

POST-TESTICULAR

4. Problem in Erection & Ejaculation

2. Problems related to Sperm Production

PRE-TESTICULAR

1. Problems related to Hormone Production

TESTICULAR

**LH → Testosterone → Pulsatile
(chronic LH → makes testis refractory)**

MALE INFERTILITY



DRUG TREATMENT OF MALE INFERTILITY

Needs 3 ms. before semen quality changes

HORMONAL THERAPY

NON-HORMONAL THERAPY

SPECIFIC

EMPERICAL

EMPERICAL

SPECIFIC

- Hyperprolactinaemia → *DA₂ Agonists*
- Hypothyroidism → *Thyroxine*
- Congenital Adrenal Hyperplasia → *corticosteroids*
- Glucocorticoids excess → *correct levels*

- Erectile Dysfunction → *PDE 5 inhibitors, e.g. sildenafil (viagra), vardenafil (levitra), tadalafil (cialis)*
- Premature Ejaculation → *SSRIs (e.g. fluoxetine "Prozac")*
- Infection of testes, prostate & UTI → *Antibiotics*

- **Idiopathic** → *Androgens, Antiestrogen, GnRH (FSH)*
- **Euogonadotrophic Hypogonadism** → (*↓T only*) *Antiestrogens (SERMs & Aromatase Is)*
- **Hypogonadotrophic hypogonadism** → *2ndry Hypogonadism (Hypothalamo-Pituitary) (↓T & ↓FSH / LH)*
Pulsatile GnRH, hMG, hCG, Androgens, Clomiphene

- *Antioxidants; e.g. vit E, vit.c*
- *Zinc Supplements*
- *Folic acid*
- *L-Carnitine*

- **Hypergonadotrophic Hypogonadism (Testicular dysfunction)** → *1^{ry} Hypogonadism (↓T & ↑LH) Assisted Reproduction (no treatment)*



Drugs Used in the Treatment of Male infertility

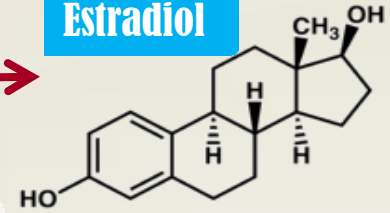
1. Testosterone and synthetic androgens
2. Antiestrogens
 - SERMs-clomifene, tamoxifen
 - Aromatase inhibitors- Anastrozole
3. GnRH agonists(hypothalamic amenorrhea)
4. GnH together with hcG(pituitary failure)
5. Non- hormonal therapy(antioxidants, zinc, folic acid, etc.).

1. Testosterone

> in brain, bone, liver, adipose t.

AROMATASE

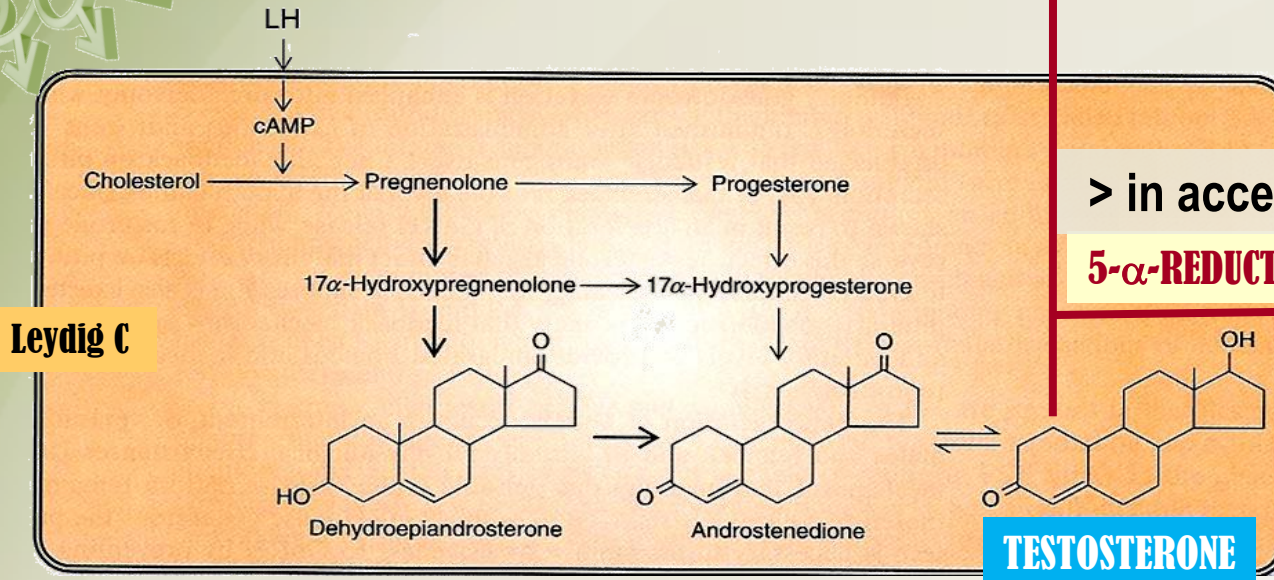
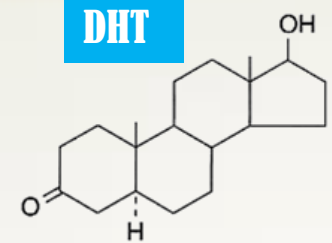
Estradiol



> in accessory sex organs

5- α -REDUCTASE

DHT

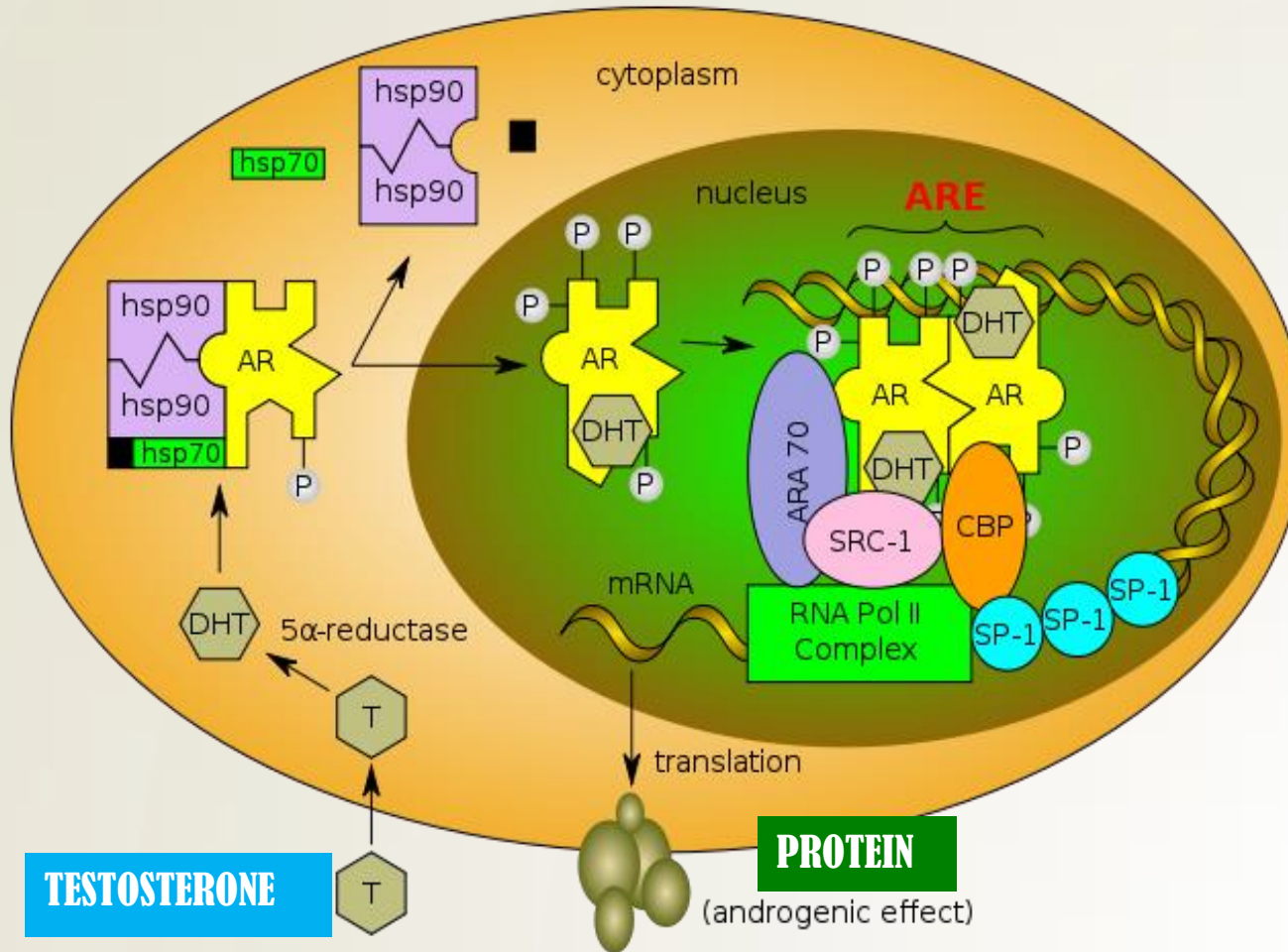


Principle male sex hormone produced in testis (> 95%), small amount in adrenals. It follows a circadian pattern \rightarrow \uparrow in early morning & \downarrow in evening



Mechanism of action of testosterone

A. (prostate, seminal vesicles converted by α -reductase to DHT)



B. Bones and Brain

Testosterone is metabolized by c-p450 aromatase to estradiol .



Bones: estradiol accelerates maturation of cartilage into bone leading to closure of the epiphysis & conclusion of growth.

Brain: estradiol serves as the most important feedback signal to the hypothalamus(esp. affecting LH secretion).

Pharmacological effects of Testosterone

Testosterone has virilizing and anabolic effects

Virilizing effects

- Gonadotropin regulation
- Spermatogenesis
- Sexual dysfunction
- Sexual restoration and development

Protein anabolic effects

- Increased bone density
- Increased muscle mass
- Increased red blood cell mass

← **Testosterone & Synthetic Androgens**

← **Anabolic Steroids**
Un approved use



Kinetics of Testosterone

Ineffective orally (inactivated by 1st pass met.) → **I.M or S.C.**

Skin patch & gels.... are also available

- Binds to Sex Hormone Binding Globulin [SHBG]
- $t_{1/2} = 10 - 20$ min
- Inactivated in the liver.; 90% of metabolites → excreted in urine.
- Disadvantages: Rapidly absorbed, rapidly metabolized (Short duration of action).

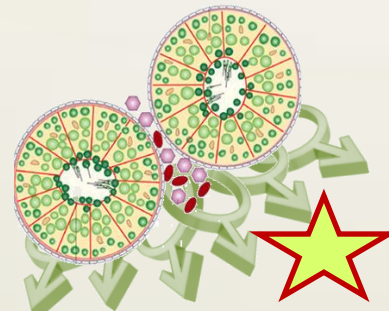
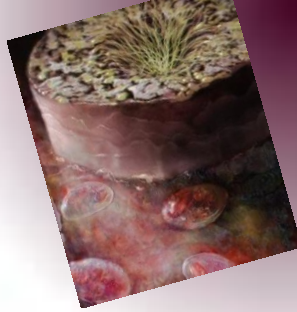
Synthetic Androgens

- Less rapidly metabolized & more lipid soluble ► increasing its duration of action.

Derived from Testosterone

- Esters; propionate, cypionate → in oil for **IM**; every 2-3 weeks
- Other derivatives as Methyltestosterone, Danazol → given **Orally**; daily

Derived from DHT; Mesterolone → given **Orally**; daily



Mesterolone More safely given in ↓ testosterone or in 2ndry hypogonadism.

Why???

1. Not aromatised into estrogens → no -ve of GnHs → encourages natural testosterone production → spermatogenesis is enhanced.

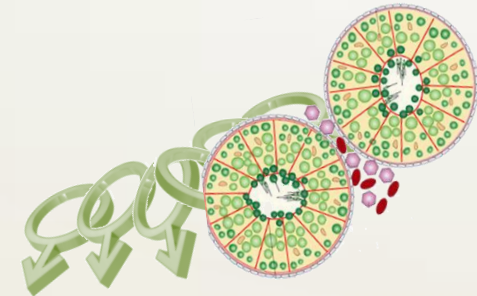
2. Unlike other oral synthetic androgens it is not hepatotoxic.

INDICATIONS

1. ANDROGENS

As Testosterone Replacement Therapy (TRT)

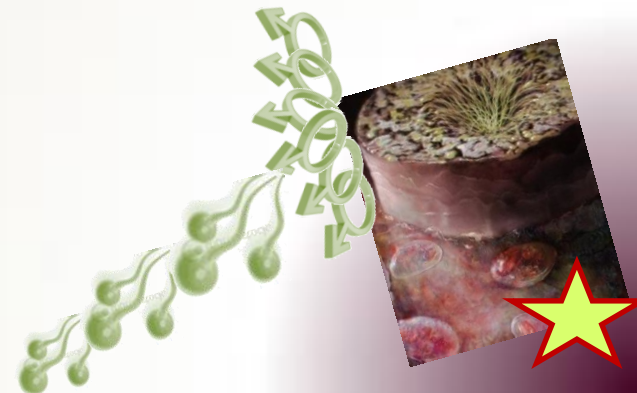
- Therapy for androgen deficiency in adult male infertility.
- In delayed puberty with hypogonadism
 - ➔ give androgen slow & spaced for fear of premature fusion of epiphyses ➔ short stature.





Adverse effects of Androgens

- ❖ Excess androgens (if taken > 6 wks) can cause impotence, decreased spermatogenesis & gynecomastia.
- ❖ Alteration in serum lipid profile: ↓HDL & ↑LDL, hence, ↑risk of premature coronary heart disease.
- ❖ Polycythemia (increase # of RBC) → ↑risk of clotting.
- ❖ Salt & water retention leading to edema.
- ❖ Hepatic dysfunction; ↑ aspartate amino transferase levels, ↑ alkaline phosphatase, ↑ bilirubin & cholestatic jaundice.
- ❖ Hepatic carcinoma (long term use)
- ❖ Behavioral changes; physiologic dependence, ↑ aggressiveness.
- ❖ Premature closing of epiphysis of the long bones.
- ❖ Reduction of testicular size



Contraindications

- Male patients with cancer of breast or prostate
- Severe renal & cardiac disease → predispose to edema
- Psychiatric disorders
- Hypercoagulable states
- Polycythemia

Testosterone

Interactions

- + corticosteroids → oedema
- + warfarin → ↓ metabolism → ↑ bleeding
- + insulin or oral hypoglycemics → hypoglycemia
- + propranolol → ↑ propranolol clearance → ↓ efficacy





2. Antiestrogens

Because estrogens → -ve feedback on hypothalamus → ↓ GnRH pulse & pituitary responsiveness to GnRH, so antiestrogens → ↑ GnRH & improve its pituitary response.

2.a. SERMs Tamoxifen, Clomiphene

Tamoxifen

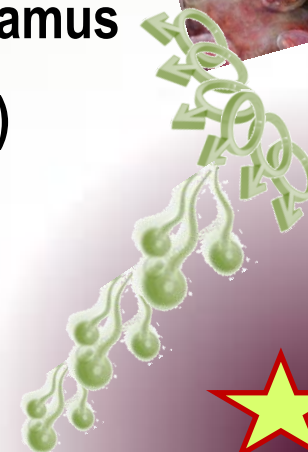
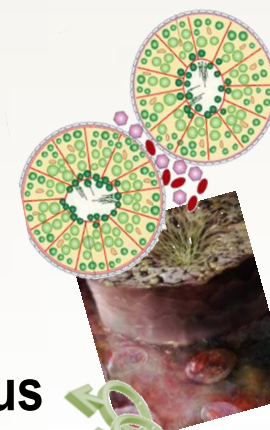
Clomiphene

Both drugs can induce libido & bad temper in men

2.b. Aromatase Inhibitors Anastrozole

Blocks conversion of testosterone to estrogen within the hypothalamus

All are used for inducing spermatogenesis when sperms count is low)



3. GnRH

Used in hypothalamic dysfunction

Given as **Pulsatile** GnRH therapy using a portable pump.

Exogenous **excess** of GnRH → down-regulation of pituitary GnRH receptors & ↓ LH responsiveness.

ADRs: Headache, depression, generalized weakness, pain, gynecomastia and osteoporosis.

4. GnHs

Used in 2ndry hypogonadism (FSH or both FSH & LH absent) → ↑ spermatogenesis
hMG combined with hCG.

ADRs: Headache, local swelling (injection site), nausea, flushing, depression, gynecomastia, precocious puberty.



5. Non-HORMONAL THERAPY

Sometimes is very promising, to improve sperm quality and quantity.

Antioxidants

Protect sperm from oxidative damage(e.g. vit E,C)

FOLIC ACID

Plays a role in RNA and DNA synthesis during spermatogenesis & has antioxidant properties.

ZINC

Plays an important role in testicular development, sperm production & sperm motility.

L-CARNITINE

Highly concentrated in the epididymis & is important for sperm maturation and motility.





DRUGS USED IN MALE INFERTILITY

GOOD LUCK

