









Pharmacology team 438

Drugs Used in Males Infertility

Objectives:

By the end of the lecture, you should know:

- Define male infertility
- Recognize regulations contributing to male infertility & 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.

Color index:

Black: Main content Red: Important

Blue: Males' slides only

Purple: Females' slides only Grey: Extra info or explanation

Green: Dr. notes

Male Infertility

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

Prevalence: Infertility has traditionally been thought of as a woman's problem. However, about one out of every three cases of infertility is due to the man alone.

Infertility

The male sexual behavior is fine but the problem is in the sperm (low count, abnormal shape, abnormal motility).



Impotence

The male has problems in his sexual behavior (Erectile Dysfunction)

Semen Analysis in Infertility

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

Idiopathic

Unknown causes

Testicular causes

(Problems related to sperm production):

Age, Malaria, Testicular cancer, <u>Idiopathic</u> (unexplained sperm deficiencies).

Pre-testicular causes

(poor hormonal support & poor general health) including:

<u>Hypogonadism</u>, Drugs, Alcohol, Tobacco, Strenuous riding (bicycle & horse riding), Medications (chemotherapy, anabolic steroids).

Post-testicular causes

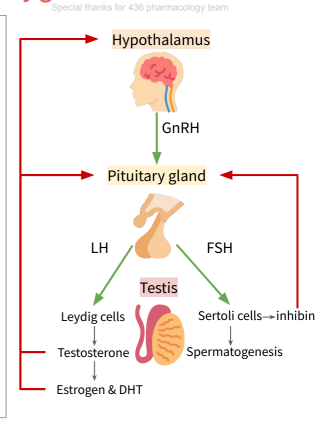
(Problems of sperm transport\ erection and ejaculation):

Vas deferens obstruction, infection e.g. prostatitis, TB, Ejaculatory duct obstruction, Impotence.

Recall Hypothalamic pituitary gonadal axis

1. **Pulsatile** secretion of GnRH from hypothalamus will stimulate anterior pituitary to secrete (**FSH**, **LH**) that will lead to initiation & maintenance of spermatogenesis

- FSH: will act on sertoli cell in seminiferous tubule for spermatogenesis. It is also release inhibin → -ve feedback on anterior pituitary
- 3. **LH:** will act on leydig cells leading to secretion of testosterone → -ve feedback on anterior pituitary and hypothalamus
- Some of testosterone converted to (DHT) and Estradiol → +ve feedback on leydig cells and -ve feedback on anterior pituitary, hypothalamus
- LH releases Testosterone in a pulsatile rhythm (chronic LH levels makes testis refractory)
- So, Drugs used to treat male infertility includes:
- 1. Testosterone and synthetic androgen
- 2. Anti estrogen
 - a. SERM
 - b. Aromatase inhibitors
- 3. GnRH
- 4. GnH together with hcG
- 5. Non hormonal therapy



Drug Treatment of Male Infertility

(Needs 3 months before semen quality changes)

	Specific	Hyperprolactinemia	DA 2- agonists
		Hypothyroidism	Thyroxine
		Congenital adrenal hyperplasia	Corticosteroids excess
		Glucocorticoids excess	Correct levels
	Empirical	Idiopathic	Androgens, Antiestrogen, GnH (FSH)
Hormonal Therapy		Eugonadotrophic hypogonadism (↓T only)	Antiestrogens (SERMs & Aromatase inhibitors)
		Hypogonadotrophic hypogonadism [secondary Hypogonadism "Hypothalamo-Pituitary"] (↓ T & ↓ FSH/LH)	Pulsatile GnRH, hCG, hMG ¹ , Androgens, Clomiphene, Mesterolone
		Hypergonadotrophic Hypogonadism [primary Hypogonadism "testicular dysfunction"] (\JT & \LH)	Assisted Reproduction (no treatment)
Non- hormonal Therapy	Specific	Erectile dysfunction	PDE5 inhibitors, e.g. sildenafil (viagra), vardenafil (levitra), tadalafil (cialis)
		Premature Ejaculation	SSRIs e.g Fluoxetine (prozac)
		Infection of testes, prostate & UT	Antibiotics
	Empirical	- -	Kallikrein, Antioxidants e.g. vit E & vit C, Zinc supplements, folic acid, L-Carnitine



Drugs	Testosterone and Synthetic androgens		
info	 Principle male sex hormone produced in testis (> 95%), small amount in adrenals. It follows a circadian pattern→ increase in early morning & decrease in evening. 		
МОА	 In the prostate and seminal vesicles testosterone is converted by 5α-reductase to DHT. In bones and brain it is metabolized to estradiol by c-p450 aromatase Bone: 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). 		
Action	 1- Virilizing Effects: Gonadotropin regulation Spermatogenesis Sexual dysfunction Sexual restoration and development 2- Protein anabolic effects: (anabolic steroids not used in infertility) Increase bone density Increase muscle mass Increase red blood cell mass 		
P.K	 Natural Androgens Ineffective orally (inactivated by 1st pass metabolism), given I.M or S.C, skin patch & gels are also available. Binds to Sex Hormone Binding Globulin [SHBG] t1/2 =10-20 min Inactivated in the liver. 90% of metabolized (Short duration of action). Derived from Testosterone: Esters, propionate, enanthate, cypionate → in oil for IM (every 2-3 weeks) Other derivatives as Fluoxymesterone, Methyltestosterone, Danazol → given Orally (daily) Derived from DHT as Mesterolone: given Orally (daily) Mesterolone: More safe and can be given in ↓testosterone or in 2ndry hypogonadism; because of the following:		
Uses	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).		

Testosterone Cont...

Drug	Testosterone and synthetic androgens		
	1. Excess androgens (if taken > 6 weeks) can cause impotence, decreased		
	spermatogenesis & gynecomastia 2. Alteration in serum lipid profile: ↓HDL & ↑LDL, hence,↑risk of premature coronary heart disease		
	3. Salt & water retention leading to edema		
ADRs	4. Hepatic dysfunction:↑AST levels,↑alkaline phosphatase,↑bilirubin & cholestatic jaundice		
	5. Hepatic carcinoma (long term use)		
	6. Behavioral changes: physiologic dependence, ↑aggressiveness, psychotic symptoms		
	7. Polycythemia (increased number of RBC) →↑risk of clotting		
	8. Premature closing of epiphysis of the long bones		
	9. Reduction of testicular size		
	Male patients with cancer of breast or prostate.		
	 Severe renal & cardiac disease as they predispose to edema. 		
C.I	Psychiatric disorders.		
	Hypercoagulable states.		
	Polycythemia.		
	Testosterone + Corticosteroids → edema.		
inter-	 Testosterone ↓ Warfarin metabolism → ↑bleeding. 		
action	 Insulin or oral hypoglycemics + Testosterone → hypoglycemia. 		
	 Testosterone↑ Propranolol Clearance → ↓ Propranolol Efficacy. 		

Antiestrogen ¹

Class	SERMs	Aromatase Inhibitors	
Drugs	Tamoxifen, Clomiphene	Anastrozole	
MOA	frequency & pituitary responsiveness to	n hypothalamus → decrease GnRH pulse o GnRH RH & improve its pituitary response.	
	 Competes with estrogen for its receptor in hypothalamus 	Blocks conversion of testosterone to estrogen within the hypothalamus.	
P.K	• Given as daily dose over a period of 1–6	5 months.	
Uses	, , ,	All are used for inducing spermatogenesis in oligospermia (count is low). Best to improve sperm count & motility with good pregnancy rates	
ADRs	 Both drugs (Tamoxifen, Clomiphene) can induce libido & bad temper in men 	_	

Other Drugs In Treating Male Infertility

Drugs	GnRH	GnHs
P.K	 Given as Pulsatile GnRH therapy (4-8 ug subcut every 2 hours) using a portable pump Exogenous excess of GnRH → down-regulation of pituitary GnRH receptors & decrease LH responsiveness 	 GnHS replacement must combined: hCG (IM for 2 Ms.) followed by hCG + hMG (IM for 6-12 Ms.)
Uses	 Used in hypothalamic dysfunction for androgenization & spermatogenesis 	 Used in 2ndry hypogonadism (FSH or both FSH or LH absent) to promote spermatogenesis
ADRs	 Headache Depression generalized weakness pain Gynecomastia osteoporosis 	 Headache local swelling (at injection site) Nausea Flushing Depression Gynecomastia precocious puberty

Non-hormonal Therapy

Antioxidants -e.g. vit E, C	Protect sperm from oxidative damage
Kallikrein	 Has proteolytic activity, cleaving kininogen to kinins →important for sperm motility.
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	Is important for sperm maturation.



MCQ

Q1- A patient with hypothalamic dysfunction is treated with GnRH, which one of the following conditions he may present with following the treatment?

A- Local swelling. B- Precocious puberty. C-Osteoporosis. D- Polycythemia.

Q2- L-carnitine is important for:

A- Sperms motility B- Sperms protection C- Sperms production D- Sperms maturation

Q3- Which of the following oral synthetic androgens is not hepatotoxic?

A- Fluoxymesterone. B- Mesterolone. C- Methyltestosterone. D- Danazol.

Q4- A patient is using Anastrozole for treating oligospermia, Which one of the following is the mechanism of action of this drug?

A- DA-2 agonist
B- Phosphodiesterase-5 inhibitor
C- Blocks conversion of testosterone to estrogen within the hypothalamus
D- Selective Serotonin Reuptake Inhibitor

SAQ

- 27-years-old man married 2 years ago visit the clinic due to inability to conceive, doctor order hormonal profile for patient and the results from lab shows decreased (testosterone,FSH ,LH).
- Q1-Which drug would be effective in treating infertility due to hypothalamic dysfunction? Q2-Mention 2 ADR of that drug?
 - 35-years-old male visit the clinic due to inability to conceive after investigation it turns out that he has infertility due to abnormal sperm motility.

Q3-Which non-hormonal drug should he used in this case? Q4-What is the M.O.A of that drug?

- If Testosterone and Warfarin are used together, What is the effect that might be occur?

Q1 C Q2 D Q3 B Q4 C

SAQ	
Q1	Pulsatile GnRH
Q2	Gynecomastia - pain
Q3	Kallikrein
Q4	Has proteolytic activity, cleaving kininogen to kinins
Q5	

Answers:

Thank you for all the love and support you gave the team in those two years!

Hope we made the context much easier to study.

God bless you, Future doctors.



Team Leaders:

May Babaeer Zyad Aldosari

This Amazing Work was Done By:

Reema AlSerhani Deana Awartani

Note writers

Nouf AlShammari

Quiz writers

Noura AlMazrou Shahad AlSahil