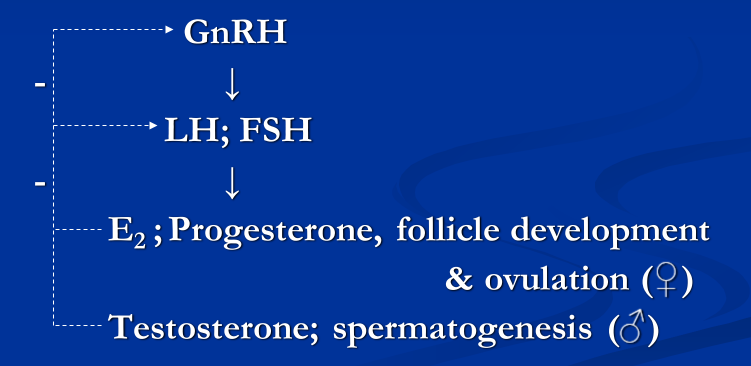
GnRH, LH, FSH

GnRH (Gonadotropin Releasing Hormone; Gonadorelin)

- A small peptide (decapeptide= 10 a.a peptide)
- Stimulates synthesis and release of two different complex glycoprotiens (LH & FSH)
- Has unique pattern of release from hypothalamus
- Has interesting structure activity relationship
- Has many clinical uses

Negative feedback mechanisms



****** Structure-activity relationship:

pGlu-His-Trp-Ser-Tyr-Gly-Leu-Arg-Pro-Gly-NH2

****** Pattern of release and MOA:

- Pulsatile (Ca⁺⁺ second messenger) $\rightarrow \uparrow$ LH & FSH
- Large doses or continuous administration (down regulation of pituitary GnRH receptors) $\rightarrow \downarrow$ LH & FSH

GnRH synthetic preparations:

Leuprolide acetate, Triptorelin, Goserelin, Histrelin, Nafarelin, Busereline...

Could be given SC, IM, IV Mainly given S.C Ineffective orally Available in intranasal, suppositories, subdermal implants and vaginal pessaries dosage forms (? contraceptive)

Leuprolide acetate pGlu-His-Trp-Ser-Tyr-Leu-Leu-Arg-Pro-NHEt Busereline pGlu-His-Trp-Ser-Tyr-Ser(tBu)-Leu-Arg-Pro-NHEt Nafarelin pGlu-His-Trp-Ser-Tyr-2Nal-Leu-Arg-Pro-Gly-NH2

- pGlu-His-Trp-Ser-Tyr-2Nal-Leu-Arg-Pro-Gly-NH2
- Triptorelin
- pGlu-His-Trp-Ser-Tyr-Trp-Leu-Arg-Pro-Gly-NH2
- **G**oserelin
- pGlu-His-Trp-Ser-Tyr-Ser(tBu)-Leu-Arg-Pro-NHNHCONH2
- Histrelin
- pGlu-His-Trp-Ser-Tyr-His(1-Bn)-Leu-Arg-Pro-NHEt

GnRH clinical uses: a. Pulsatile administration - Diagnostic use - GnRH deficiency (Kallman's syndrome) $\mathbf{R}_{\mathbf{x}}$ of $\mathcal{J} \otimes \mathcal{Q}$ hypogonadism; induction of ovulation (infertility), delayed puberty, amenorrhea, cryptorchidism...

- b. Continuous administration or large doses or the use of a GnRH superagonists:
- Ca prostate; Ca breast (depo IM injection dosage forms are available and could be given every month or 3 months)
- Endometriosis
- IVF
- Precocious puberty
- Uterine fibroids or uterine leiomyomas, polycystic ovarian syndrome (PCOS)
- ?? Contraceptive

Side effects to GnRH:

- Production of GnRH Abs \rightarrow resistance to treatment
- Headache and abdominal pain (tolerance develops to these side effects)
- Sweating, facial flushing, hot flushes
- Osteoporosis
- GnRH specific antagonist:

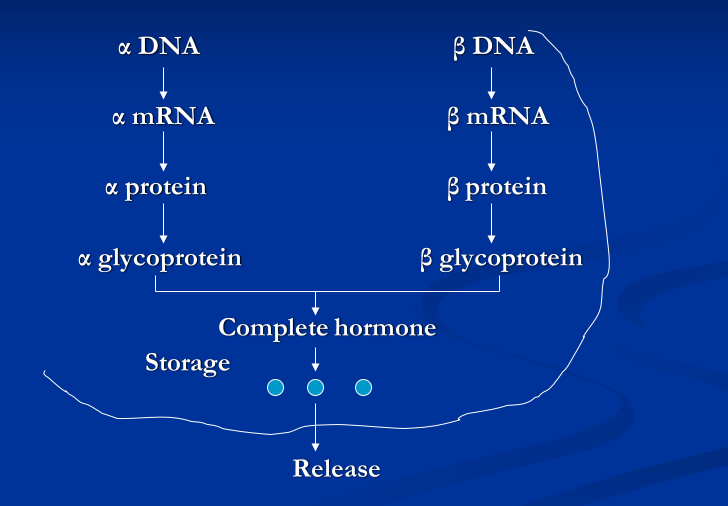
Ganirelix; (IVF, SC); Degarelix (Ca prostate, SC); Elagolix

(endometriosis, oral)

Histamine release

Ac-D-Nal¹-(p-Cl)-D-Phe²-D-Pal³-Ser⁴-Tyr⁵-D-Cit⁶-Leu⁷-Arg⁸-Pro⁹-D-Ala¹⁰-NH₂

Gonadotropins: LH & FSHGlycoproteins; under regulation by GnRHLHFSHTSHhCG α ω ω ω β ω ω ω ω β ω ω ω ω ϕ ω ω ω ω



MOA of LH & FSH:

- Surface receptors; cAMP 2nd messenger
- LH stimulates desmolase enzyme $\rightarrow \uparrow$ steroidogenesis in gonads
- LH helps in the descent of testes during fetal life
 Source of LH & FSH:
- Natural human source. Human menopausal gonadotropins (HMG; Menotropin) (Mainly FSH)
- rDNA preparations (rβ-FSH; rLH+FSH)

Human Chorionic Gonadotropin (hCG)
 A product of the placenta
 Has similar pharmacological properties to LH
 Obtained from the urine of pregnant ladies
 Recombinant preparations are also available
 Clinical uses to gonadotropins:

- Infertility in ♂'s and ♀'s due to LH & FSH deficiency
- IVF
- Cryptorchidism (hCG; IM)

Side effects to gonadotropins:

- Allergy
- Ovarian hyperstimulation syndrome (fever; abdominal pain, ovarian enlargement, ascites, pleural effusion, arterial thrombosis, hemoperitoneum, shock...)
- Multiple births
- Production of specific antibodies
- Precocious puberty and gynecomastia
- ? Ovarian tumors
- Failure of Rx (abortion)

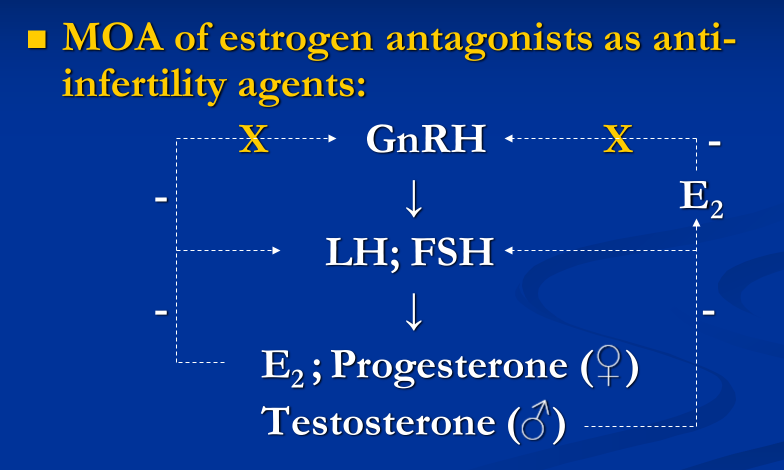
Estrogen antagonists

E-antagonists (Clomiphene citrate or Tamoxifen) are highly effective in inducing ovulation in \mathcal{Q} 's and restoring fertility in \mathcal{Z} 's

Also E-antagonists are used with HMG and hCG to regulate ovulation in IVF

Major side effects:

Menopausal manifestations in Q's, N & V, multiple birth, allergies, headache, insomnia, fatigue, ovarian enlargement and cyst formation



******* If the problem is sexual function

Give estrogen or testosterone

******* If the problem is infertility:

- GnRH in pulses
- LH, FSH, hCG
- Estrogen (\bigcirc 's); testosterone (\circlearrowright 's)
- Bromocriptine
- Clomiphene citrate or Tamoxifen (estrogen antagonists) in \bigcirc 's & \eth 's

If above management fail ...*** Assisted reproductive technology (IVF; IVM; GIFT; ZIFT)