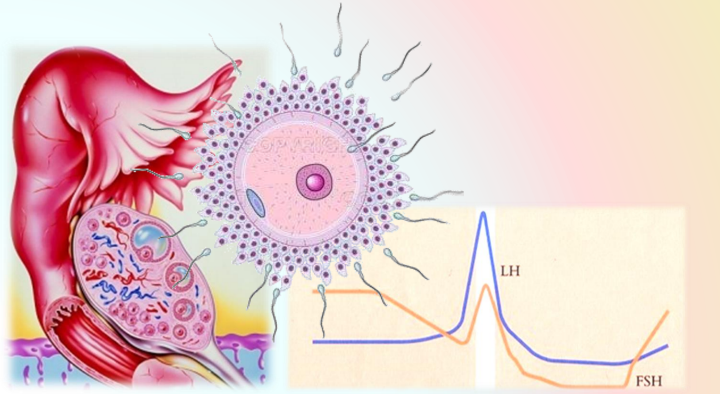
Drugs In OVULATION INDUCTION



Drugs In OVULATION INDUCT

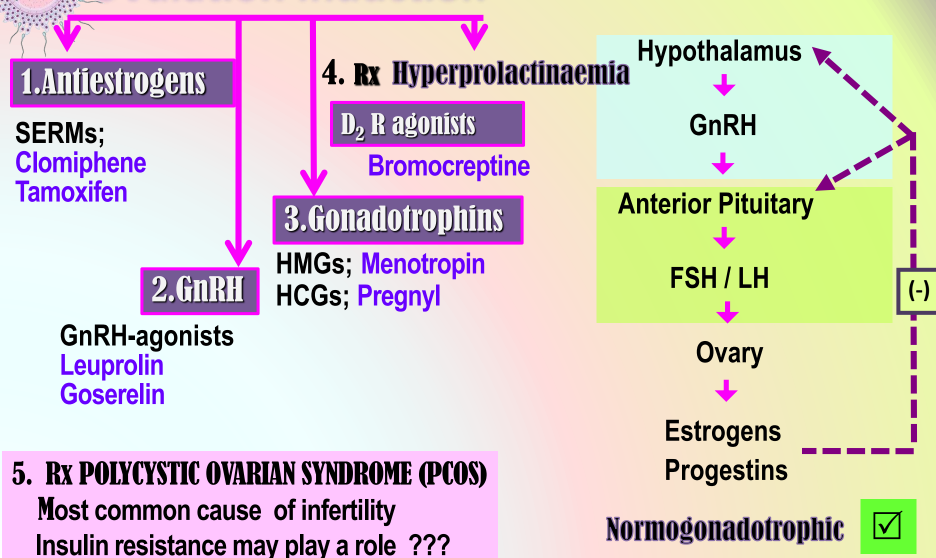
ILOS

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

- Recall how ovulation occurs and specify its hormonal regulation
- Classify ovulation inducing drugs in relevance to the existing deficits
- Expand on the pharmacology of each group with respect to mechanism of action, protocol of administration, indication, efficacy rate and adverse effects.

Ovulation Induction

Metformin

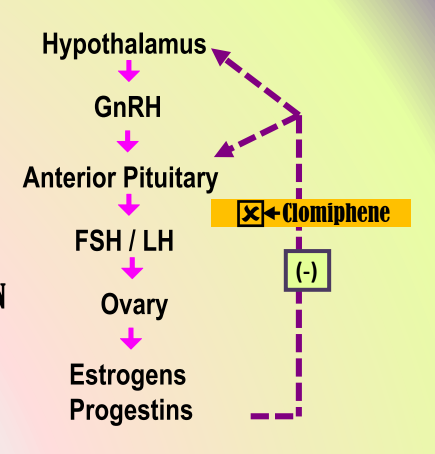


ANTIESTROGENS

1. CLOMIPHENE

Pharmacological effects

 Compete with estrogen on the hypothalamus and anterior pituitary gland; ↓ negative feed back of endogenous estrogen → ↓ GnRH → ↓ production of FSH & LH → OVULATION



Indication

Female infertility; due to anovulation or oligoovulation .
 not due to ovarian or pituitary failure
 Normogonadotrophic

 The success rate for ovulation
 80% & pregnancy
 40% .

Method of administration

 Clomiphene given → 50 mg/d for 5 days from 5th day of the cycle to the 10th day.
 If no response give 100 mg for 5 days again from 5th to10th day

- Each dose can be repeated not more than 3 cycles .

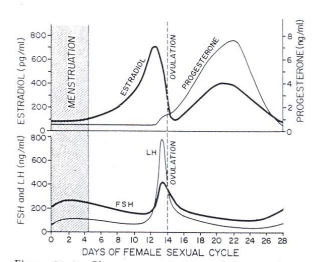


Figure 81-2. Plasma concentrations of the gonadotropins and ovarian hormones during the normal female sexual cycle.

ADRs

1.Hot Flushes & breast tenderness 2. Gastric upset (nausea and vomiting)

- 3. Visual disturbances (reversible)
- 4. ▲ nervous tension & depression
- 5. Skin rashes

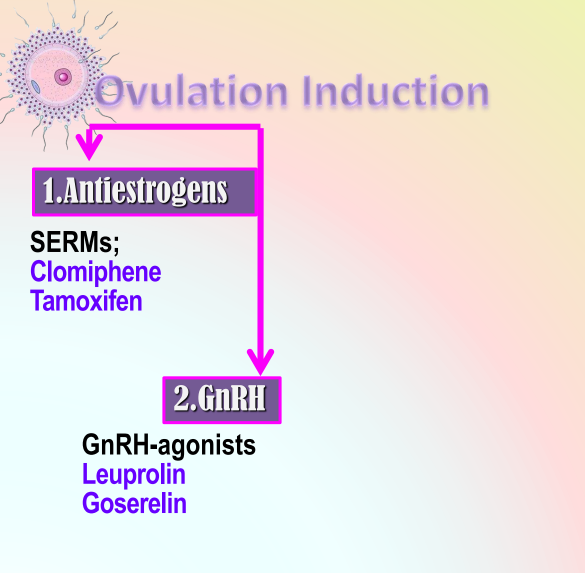
- 6. Fatigue
- 7. Weight gain
- 8. Hair loss (reversible)
- 9. Hyperstimulation of the ovaries & high incidence of multiple birth.

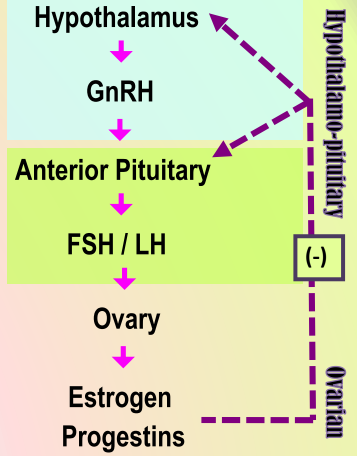
2. TAMOXIFEN

Is similar & alternative to clomiphene But <u>differ in being</u> Non Steroidal

Tamoxifen is a good alternative to clomiphene in women with PCOS and clomiphene-resistant cases

Used in palliative treatment of estrogen receptor- positive breast cancer.





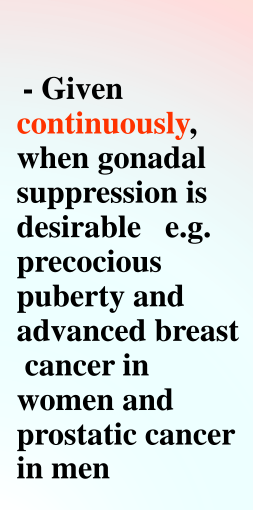
2. GONADOTROPIN RELEASING HORMONE (GnRH)

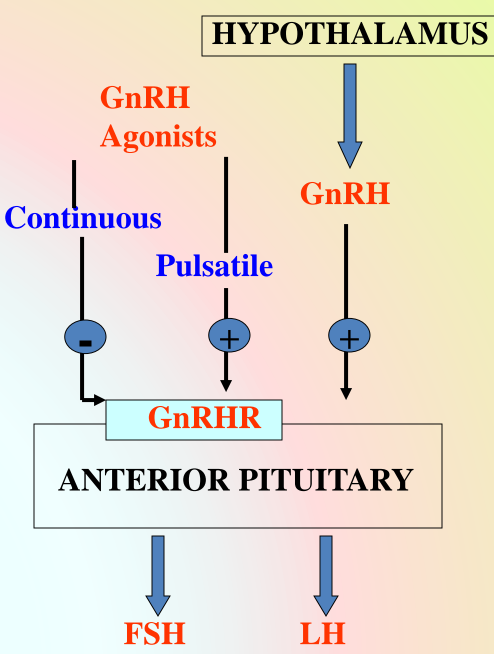
Uses:

Induction of ovulation in patients with hypothalmic amenorrhea (GnRH deficient)

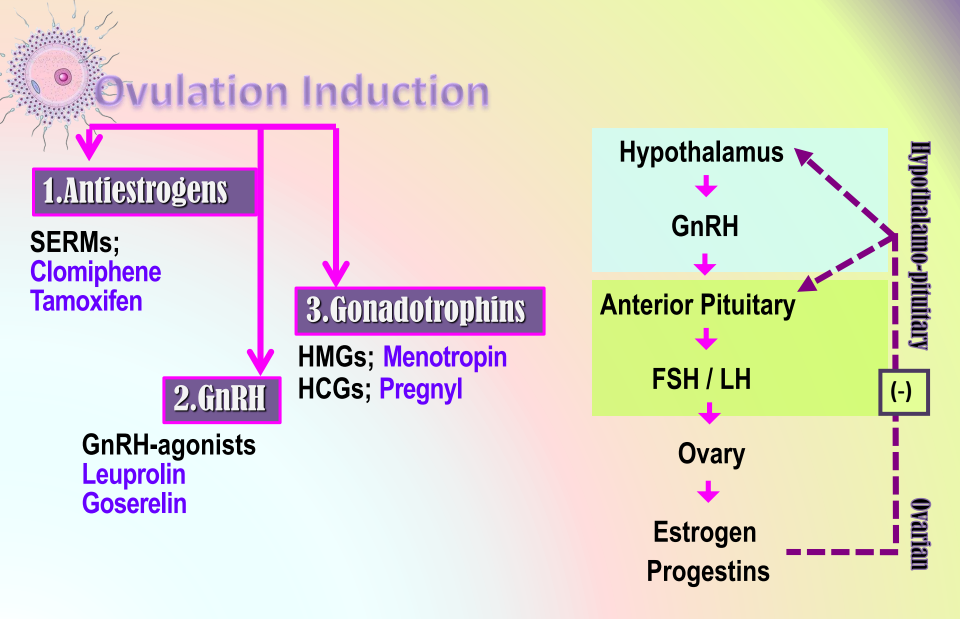
Analgoues with agonist activity: Leuprolin, Goserelin

> GnRH and agonists, given S.C. in a pulsatile (drip) to stimulate gonadotropin release (1 – 10 μg / 60 – 120 min) Start from day 2-3 of cycle up to day 10





- >GIT disturbances, abdominal pain, nausea....etc
 >Headache
- Hypoestrogenism on long term use
 - Hot flashes
 - ♦ ↓Libido
 - Osteoporosis
 - Rarely ovarian hyperstimulation → (ovaries swell & enlarge)



3.GONADOTROPHINS



Are naturally produced by the pituitary gland

For therapeutic use, extracted forms are available as;

- 1. Human Menopausal Gonadotrophin(hMG) → extracted from postmenopausal urine → contains LH & FSH → MENOTROPIN
- 2. Human Chorionic Gonadotrophin(hCG) extracted from urine of pregnant women → contains mainly LH) → PREGNYL

Indication

Stimulation & induction of ovulation in infertility 2^{ndry} to gonadotropin deficiency (pituitary insufficiency)

Success rate for inducing ovulation is usually <a>>75 %

GONADOTROPHINS

Method of administration

hMG is given i.m every day starting at day 2-3 of cycle for 10 days followed by hCG on (10th - 12th day) for OVUM RETRIEVAL.

ADRs

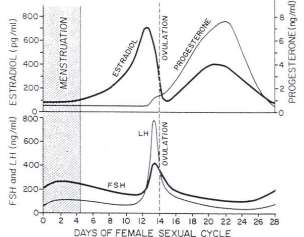


Figure 81-2. Plasma concentrations of the gonadotropins and ovarian hormones during the normal female sexual cycle.

FSH containing preparations; Fever

Ovarian enlargement (hyper stimulation) Multiple Pregnancy (approx. 20%)

LH containing preparations;

s; Headache & edema

