ENDOMETRIOSIS

- The presence of a tissue similar to normal endometrium in structure and function outside the lining of the uterine cavity.
- Endom.interna
 Adenomyosis
 Endom.externa
 True endom.

<u>ADENOMYOSIS</u>

Aetiology:

- Repeated Pregnancies.
- Vigorous Curettage.
- Hormonal Imbalance.



Adenomyosis---Pathology

- Symmetrical enlargement of uterus.
- Localized or diffuse.
- Histology:

-Glands +Stroma surrounded by muscle fibres.

<u> Adenomyosis--Clinical features</u>

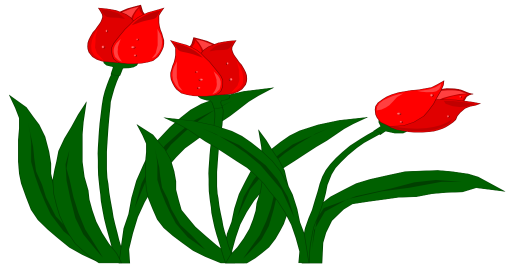
- End of reproductive life.
- Multiparous.
- Asymptomatic.
- Menorrhagia:-Enlarg. of uterus.
 - Blood supply.
 - -Impaired contractility.
 - -Ass.endom.hyperplas.
- Dysmenorrhea & Dyspareunia.

Adenomyosis----cont.

- Myoma vs Adenomyosis
- -Rarely enlarg.uterus >12-14wks.
 - -Regular enlarg.of the uterus.
- Treatment TAH

ENDOMETRIOSIS

- Implantation Theory(sampson)
- Coelomic Metaplasia.
- Lymphatic&Vascular Dissemin.



Endometriosis--Predisp.factors

- Age 4th decade.
- Reprod.history delay 1st pregn.
- High Social class.
- Genetic 7% of 1st degree relat.
 1% of unrelated control
- Auto-immune.



Endometriosis---Increase

- Better ability to recognise the disease.
- The growing number of laparoscopic procedure.
- Emergence of predisposing factors.
- Patients and physicians----more aware of the disease.

<u> Endometriosis---Pathology</u>

Macroscopic:

-Small black dots(powder burn)

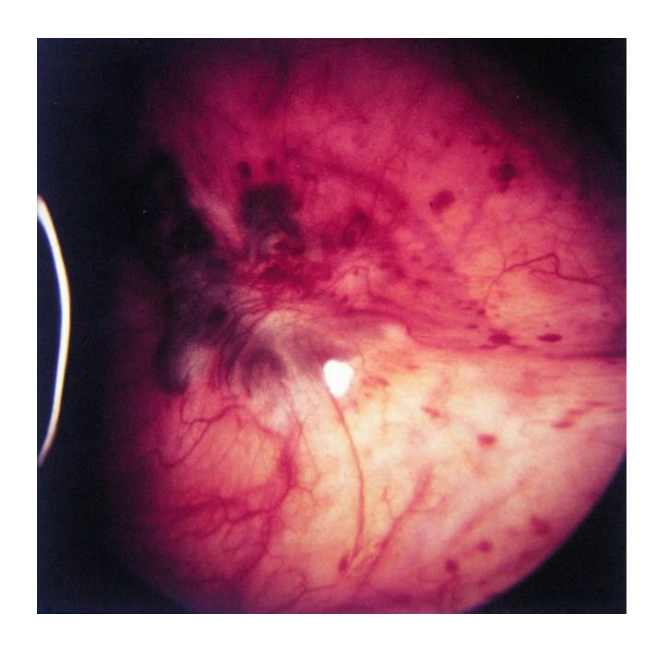


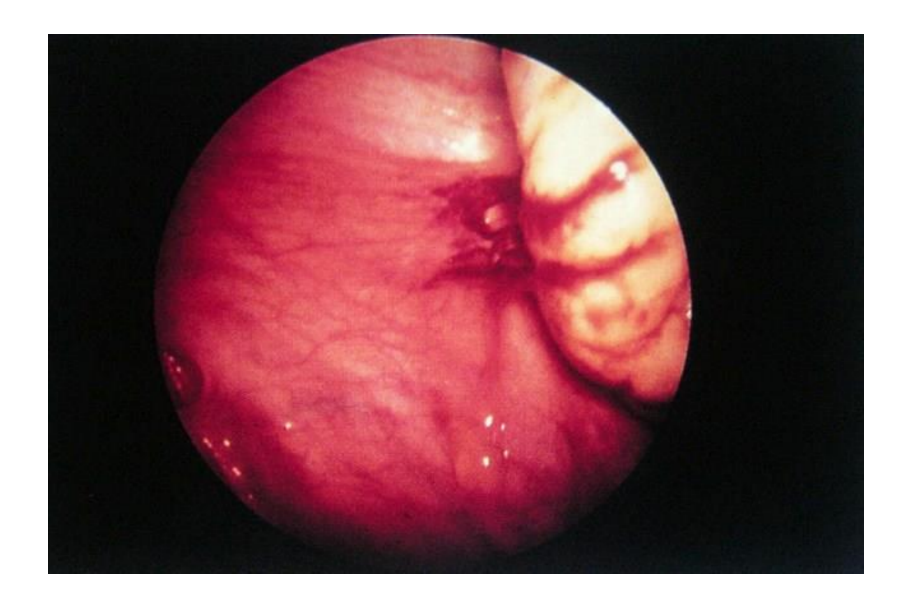
Large cystic masses(choclate cysts)

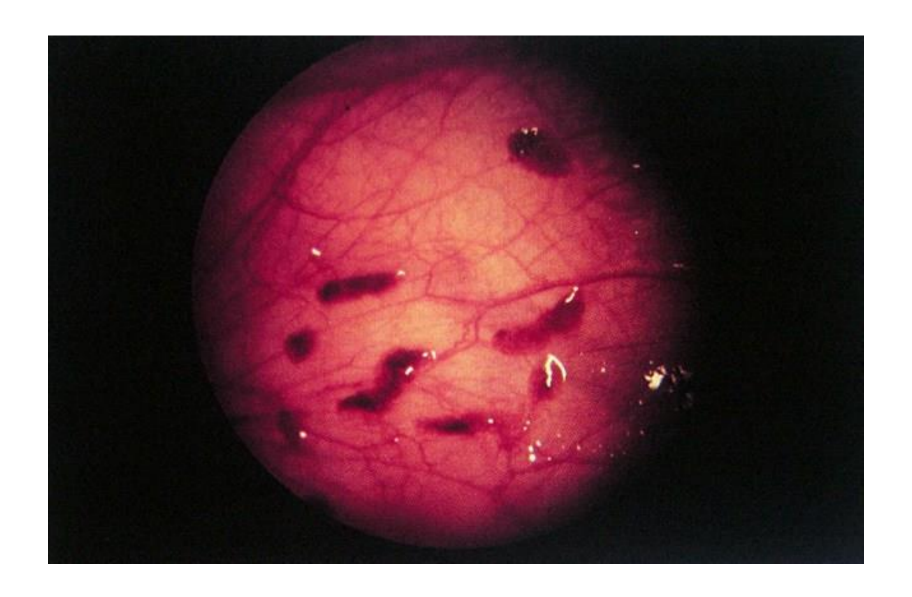
- Others—black, dark brown, bluish puckered lesions, nodules.
- Atypical lesions:
 - -Red implants(petechial, vesicular, polypoid, red flame like)
 - Serous or clear vesicles.
- White plaques and scaring.

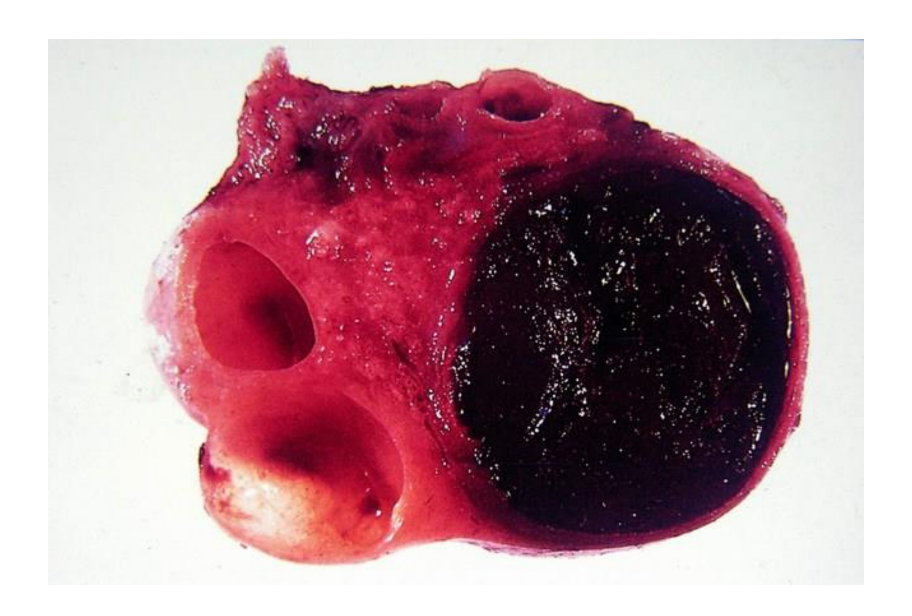
Endometriosis--Pathology

- Microscopic
 - -Endometrial glands.
 - Stroma.
 - Evidence of bleeding.



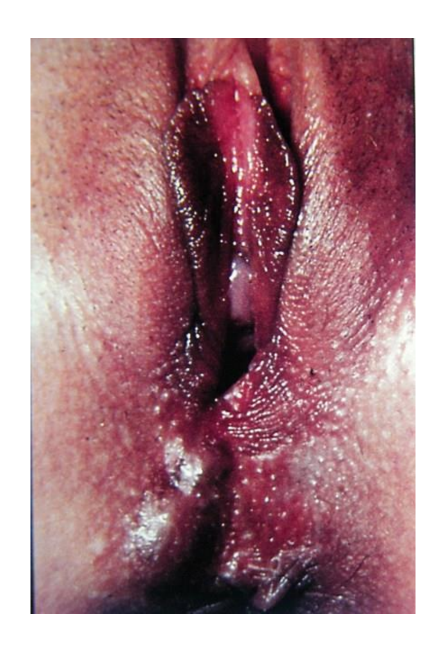








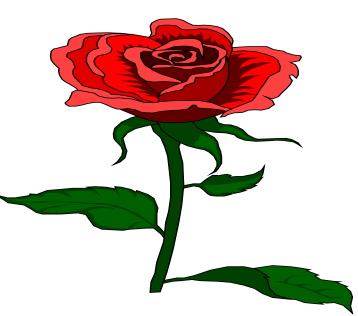






Endom.---Clinical presentation

- Asymptomatic 25%
- Pain → -The commonest-Pelvic pain, Dysm, Dysp.
- Menorrhagia
- Infertility
- Acute abdomen
- Intermittent pyrexia



Endometriosis--presentation

- Suggestive of endom:
 - Pelvic tenderness
 - Fixed retroverted uterus.
 - Tender uterosacral ligament.
 - Enlarged ovaries.
- Deeply infiltrating nodules---most reliably detected when clinical exam performed during menstruation.

Endometriosis--Diagnosis

- Symptomatology.
- Defenitive Diagnosis:
- Laparoscopy
- Histology



Endometriosis--Diagnosis

- Laparoscopy:
 - -Gold standard investigation.
 - Specific time in the menstrual cycle ----Insufficient evidence.
 - Classification systems----subjective & correlate poorly with pain symptoms

Endometriosis---Histology

- Is it necessary----controversial.
- Positive histology----confirm.
- Negative histology----doesn't exclude.
- Histological confirmation of at least one lesion is ideal.
- Endometriomas > 3 cm and deep infiltrating disease----Histology.

<u>CA 125</u>

- May be elevated.
- Compared with laparoscopy----has no value as a diagnostic tool.

Endometriosis & Infertility

- 15% of infertile women → Endom.
- 40-60% of endom. → Infertility
- Mechanisms:
 - -Adhesions -Dyspareunia
 - prostaglandins Tubal motility
 - -Folliculogen.
 - -C.L function
- Macrophages -LUF prolactine

<u>Endometriosis--Treatment</u>

- Depends on:
- Severity of symp. -Prev.Rx.
- Age -Fertility expectation.
- Types:
- Expectant -Surgical -Medical

<u> Endometriosis---Medical Rx</u>

- Endom.goes into remission during
 pregnancy
 Pseudopregnancy
- Endom invariably disappears after
 menopause
 Pseudomenopause
- Androgen causes regression of endometriosis → Androgen

<u>Endometriosis--Medical Rx</u>

- Combined pills.
- Progestogen.
- Testosterone.
- Danazol.
- Gestrinone.
- GnRh agonists
- Aromatase inhibitors



<u>DANAZOL</u>

- Isoxazole derivative of 17-alphaethinyltestosterone.
- Action:
 - -Bind to SHBG → ↑ Free testost.
 - Synthesis of SHBG by the liver
 - -Prevent medcyclic surge of FSH,LH
 - -Inhibits several enzym. processes involved in ovarian steroidogenesis

<u>Danazol---Side Effects</u>

- Weight gain.
- Fluid retention.
- Breast size.
- Growth of facial hair.
- Emotion.lability
- Fatigue.

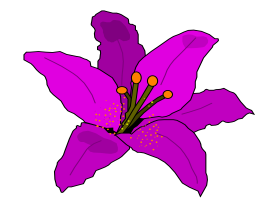
- Oily skin
- Atrophic vagin.
- Muscle cramps.
- Irrever.deepen.of voice.
- **Choles.** → HDL
- Insuline resist.

DANAZOL---cont.

- Rx for 6-9 months.
- Dose 200mg twice daily.
- Contraindications:
 - -Pregnancy -Breast feeding
 - -Severe hepatic, cardiac, renal dis.
 - -Thromboembolism -Porphyria
 - -Androgen dependent tumours

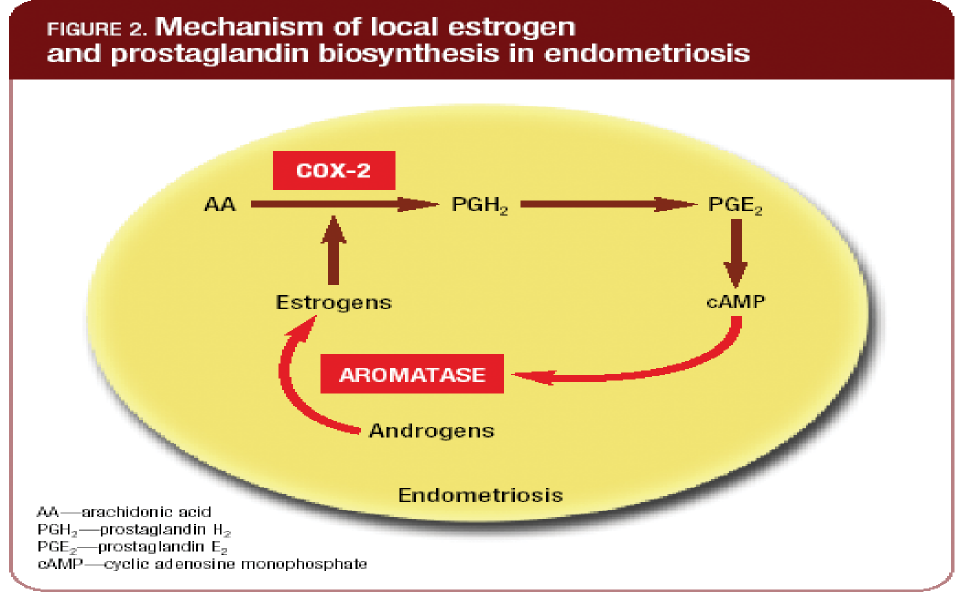
<u>Medical Rx----cont.</u>

- Gesrinone:(Trienic-19-Norsteroid)
 - -Inhibits midcyclic surge of FSH,LH
 - -Same side effects as danazol.
 - -Long 1/2 life(2.5-5mg twice weekly)
- GnRh agonists:
 - -Menopausal symptoms.
 - -Breakthrough bleeding.
 - -Loss of bone Ca.



<u>Medical Treatment---cont</u>

- Aromatase Inhibitors:(anastrozole,letrozole)
 - -Aromatase— enzyme that catalyzes the final and the key step of estrogen production.
- Decrease both peripheral and local estradiol production.
- May be better at suppressing local estrogen formation in endometriotic tissues than GnRH More effective.
- Combined with ovarian suppression.



In endometriotic tissue, COX-2 regulates a key step in PGE_2 formation. It catalyzes the conversion of arachidonic acid (AA) to PGH_2 , which is then converted to PGE_2 PGE_2 is the most potent known inducer of aromatase activity via a cAMP-mediated pathway. Aromatase catalyzes the conversion of androgens to estrogens, and estrogen, in turn, induces COX-2 production in uterine endothelial cells. Thus, a positive feedback cycle favors continuous production of PGE_2 and estrogens in endometriosis.

Endometriosis--Surgical Rx

Radical:

TAH+Removal of as much endom. tissue as possible+Bilat.oophorect.

Conservative:

- -Division of adhesions, Tuboplasty---
- -Presacral neuroectomy
- -Laser uterine nerve ablation

<u>Medical treatment of endom</u> associated pain.

- Empirical treatment without definitive diagnosis----Appropriate.
 - -Adequate analgesia.
 - Progestogens
 - Combined oral contraceptives.

<u>Medical RX---cont</u>

- Effectiveness of NSAIDS----inconclusive evidence.
- Suppression of ovarian function for 6 months----reduce pain.
- Symptom recurrence is common following medical treatment.
- Aromatase inhibitor---may be effective.
- LNG-IUS----reduce pain

Surgical Rx of Endom-associated pain

- Ideal practice –diagnose and remove surgically.
- Ablation----reduce pain.
- **LUNA-----Doesn't reduce pain.**
- Can be reduced by removing the entire lesions in severe and deeply infiltrating disease.
- Preop & postop hormonal rx----insuficient evidence of benefit.

Treatment of Endom-associated Infertility

- Medical treatment:
 - -Minimal-mild disease----Not effective and shouldn't be offered.
 - -More severe disease---No evidence of effectiveness.
- Ablation & adhesiolysis----effective in minimalmild disease.
- The role of surgery in improving pregnancy rate for moderate-severe disease is uncertain.
- Postop hormonal rx ---no beneficial effect.

Assisted Reproduction in Endometriosis

- IUI in minimal- mild---- Improves fertility.
- IVF is appropriate treatment:
 - -Tubal function is compromised
 - Male factor
 - Other treatment have failed
- GnRH agonists for 3-6 months before IVF--increase rate of clinical pregnancy

Thank you