Endocrinology of Pregnancy



Gravidity - oviparous species

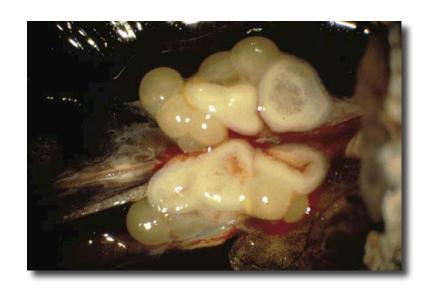
- · retain egg for species specific period
- time defined by:
 - length of shelling process
 - oviposition timed to environmental event
- · oviposition is under control of mother

Oviparous reptiles



- Egg retention associated with corpus luteum activity
 - remove CL early in gravidity and spontaneous oviposition (e.g., lizards.snakes)
- at ovulation, CL formed by luteinization of granulosa and thecal cells

CL & Progesterone



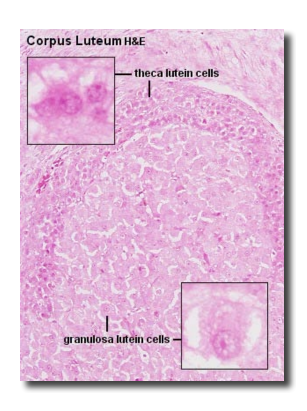
- surge in progesterone observed
 - remains elevated in some species
 - others it is elevated only at ovulation

Post-ovulation

- movement of egg down reproductive tract associated with synthesis of $PGF_{2\alpha}$
 - activity present for short period
 - period of albumen and shell fiber secretion
 - associated with β -adrenergic stimulation
- oviduct contraction then becomes quiescent
 - inhibition of β -adrenergic stimulation
 - PG synthesis

Oviposition I

- egg retention can last
 - a few days
 - or months
- oviposition preceded by/associated with luteolysis
 - $PGF_{2\alpha}$ induces luteolysis in two lizard species



Oviposition II

- uterine contraction associated with:
- 1. PGF_{2α}
 - potent smooth muscle contractor
 - · exogenous injection induces oviposition
 - · elevated during natural oviposition
 - sea turtles & tuatara
 - birds

Oviposition III

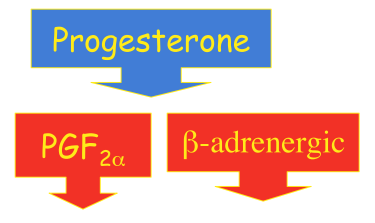
- 2. Arginine Vasotocin (AVT)
 - octapeptide from neurohypophysis
 - potent smooth muscle contractor
 - exogenous injection induces oviposition
 - elevated during natural oviposition
 - · sea turtle & tuatara
- 3. β-adrenergic stimulation
 - blockers inhibit oviposition
 - Lizards, birds

Cervical Relaxation

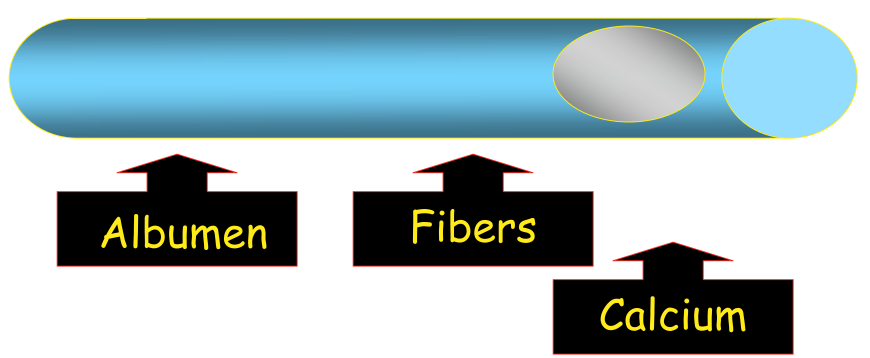
- Relaxin peptide hormone from CL
 - augments timing of uterine contraction in turtle
 - removal of CL late in gravidity inhibits oviposition
 - in birds and reptiles role unknown?

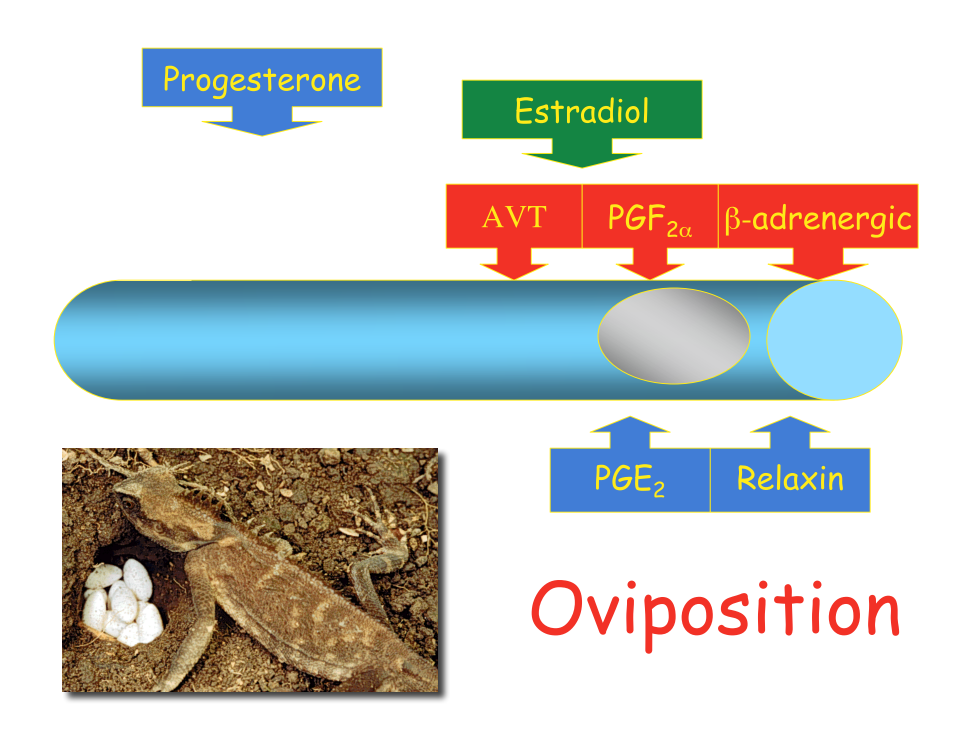
· PGE₂

- synthesis increases just prior to oviposition
- exogenous injection does not induce oviposition
 - · Elevated at oviposition in sea turtle, tuatara, birds



Ovulation





Oviposition or nesting behavior

- · observed in many species
- can be induced by $PGF_{2\alpha}$
 - fish spawning behavior
 - lizard oviposition behavior
 - pig "nesting" behavior
 - kangaroo belly licking behavior



"Birth"

- Gastric brooding frog (extinct 1980s)
 - swallow fertilized eggs
 - embryo and tadpoles synthesize PGE2
 - inhibits gastric secretion during time in stomach!
- Gastrotheca marsupial frog
 - AVT induces 'birth' -

- Induces female leg movements which include

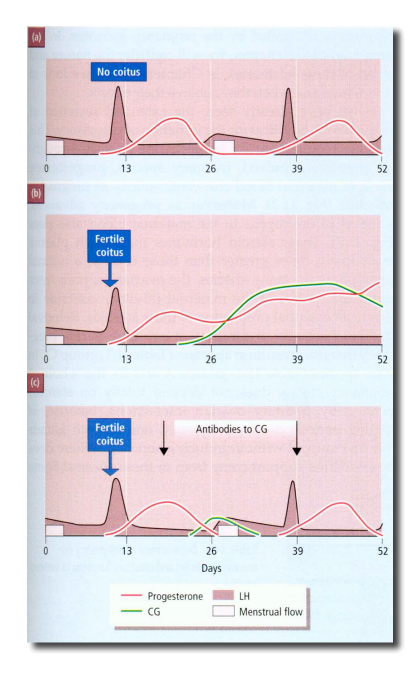
wiping-out the pouch





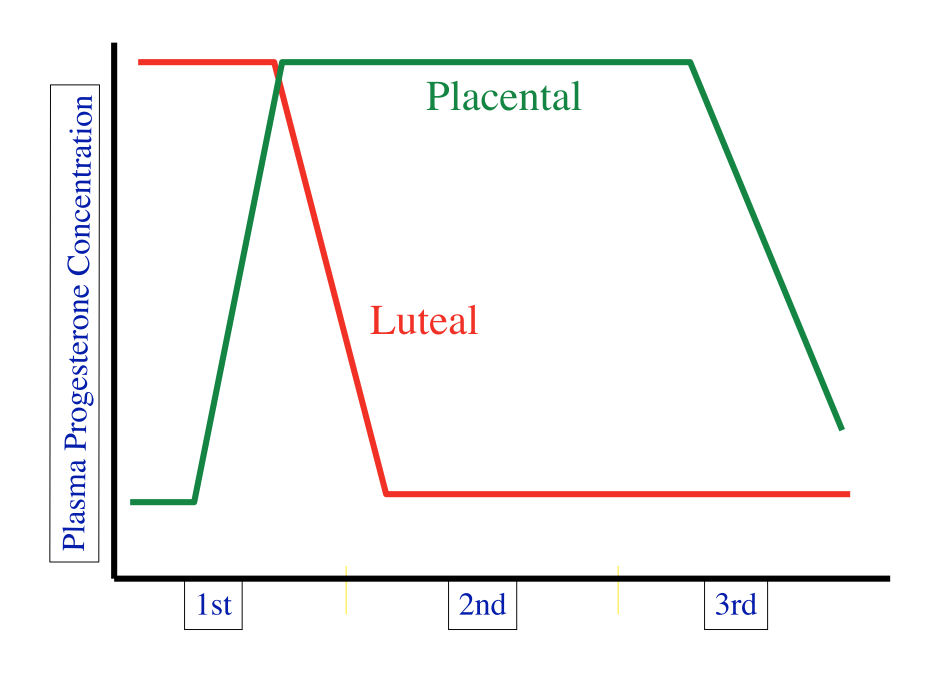
Mammalian Pregnancy

- viviparous eutherian mammal
- unlike oviparous model
 - pregnancy length and establishment due to embryonic signals
- · like oviparous model
 - CL plays important role in many species

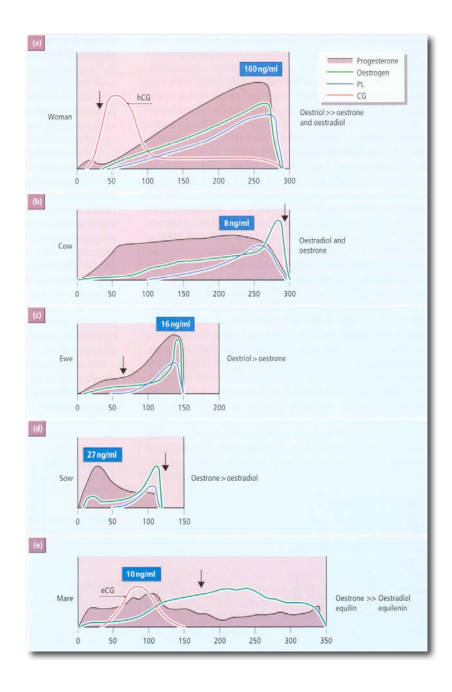


In humans

- CL dies after 10-14 days unless rescued
- CL rescued by
 - human chorionic gonadotropin (hCG)
 - Synthesized / released by embryo
 - rescue called "maternal recognition of pregnancy"
- hCG related to FSH and LH



- after 5 weeks of pregnancy
 - placenta begin secreting estrogens
 - -estradiol. estrone and mostly estriol
 - and progesterone
 - under hCG stimulation
 - levels secreted increase thru out pregnancy
 - support uterus and breast
 - inhibit ovulation



Feto-placental unit

- synthesis of steroids a joint operation of embryo and mother
- · cooperative synthesis called
- feto-placental unit
 - placenta:
 - cholesterol > progesterone
 - · fetus can not do this conversion
 - progesterone passes to fetus

Feto-placental unit II

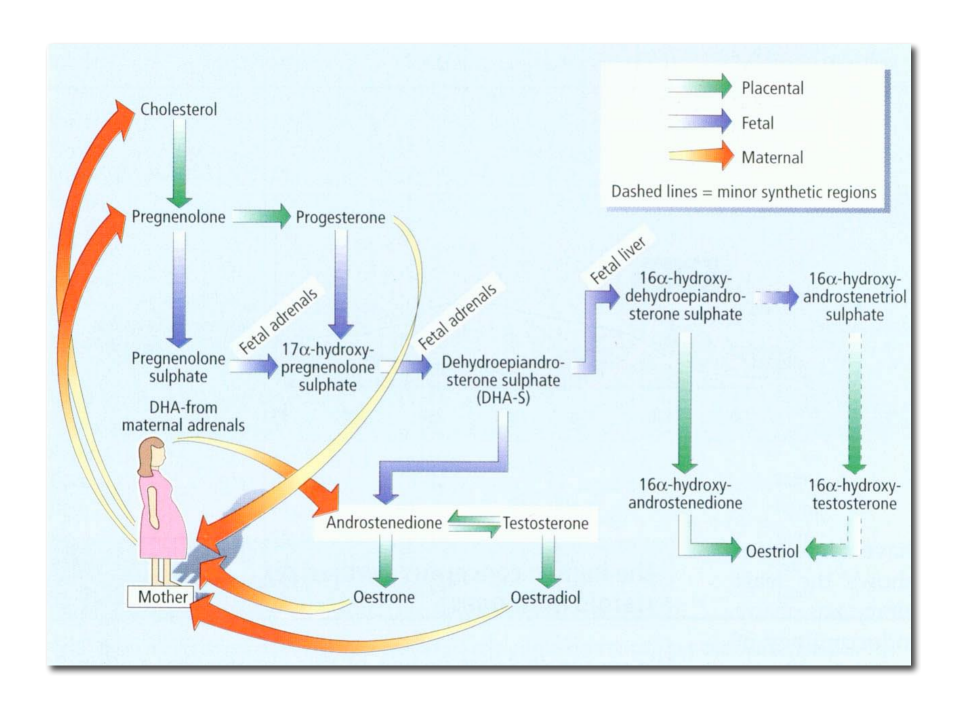
- progesterone circulates in fetus to its adrenal glands
 - fetus has special region of adrenal
 - fetal zone
 - very large region compared to other regions
 - · disappears soon after birth

Feto-placental unit III

- fetal zone
 - converts progesterone to dehydroepiandrosterone sulfate (DHEA-S)
- DHEA-5 then goes to fetal liver and converted there to 16-OH-DHEA-5
- 16-OH-DHEA-S then goes back to placenta and converted to estriol

Feto-placental unit III

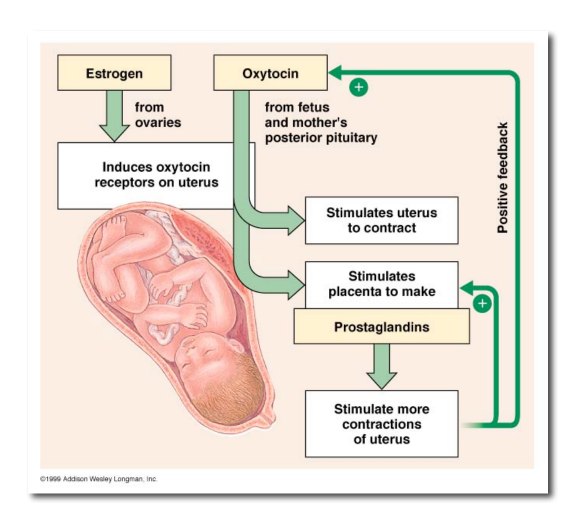
- fetal zone also secretes cortisol
 - glucocorticoid hormone steroid
 - important in timing of birth



other placental hormones

- human placental lactogen (hPL)
 - rise late in pregnancy
 - can control maternal blood sugar concentrations
 - energy for embryo needs
 - primes breast for lactation
- prolactin
- chorionic corticotropin
- chorionic thyrotropin
- relaxin
- endorphins
 - opiate-like natural pain killers

Labor and Parturition



timing due to embryonic signals and feto-placental unit activity

The key - CRH

- placental release of corticotropinreleasing hormone (CRH) into maternal and fetal circulation
- · CRH level is "placental clock"
 - high levels early in pregnancy (week 16-20) higher risk of early birth
 - those with lower levels delayed birth

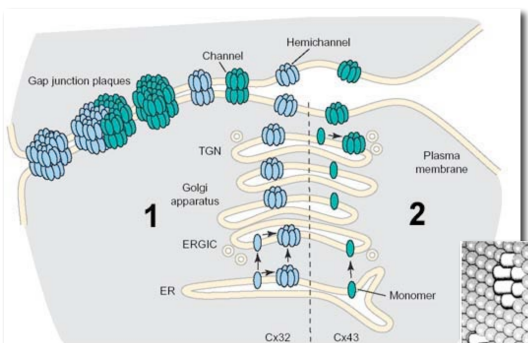
CRH

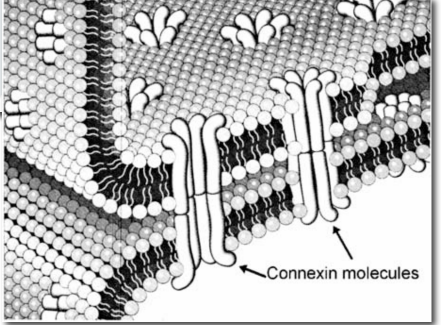
- CRH from fetal brain and the placenta
- CRH stimulates cortisol synthesis by fetal adrenal
 - cortisol stimulates maturation of lungs
- · CRH also stimulates adrenal DHEA sulfate
 - DHEA sulfate converted to estrogens in placenta

Estrogens - late pregnancy

- rise during pregnancy & stimulates CONNEXINS
 - connexins are cell surface proteins
 - link myometrial cells for rapid, coordinated electrical signals
 - OXYTOCIN receptors
 - · oxytocin related to AVT
 - potent smooth muscle contractor
 - stimulates uterine contraction during birth
 - PROSTAGLANDIN synthesis
 - degradation of collagen fibers
 - PGE₂ softening of cervix with RELAXIN

Connexins





A lesson from sheep



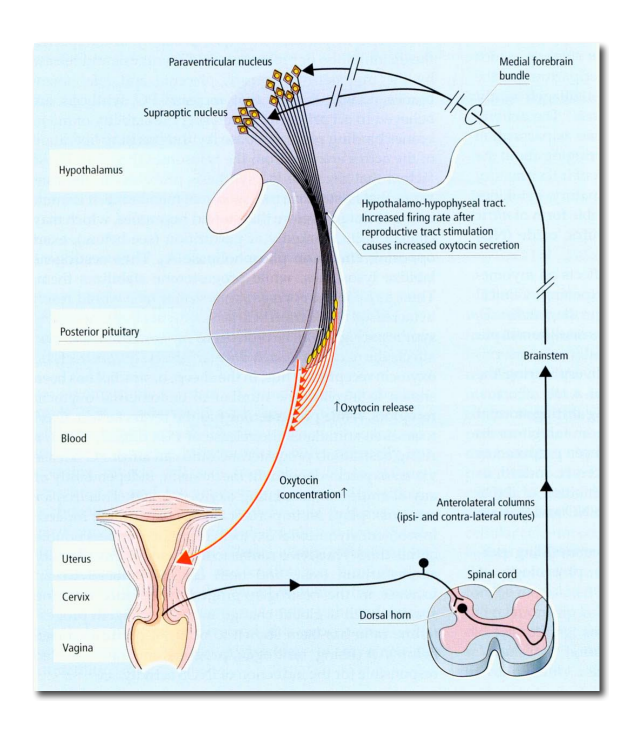
- in pregnant sheep that ate plant Veratrum californicum
 - plant contains alkaloid that passes across placenta
 - harms pituitary and adrenal gland of fetus
 - delays or precludes birth
- · thus a hint at what times birth
 - Adrenal required for birth

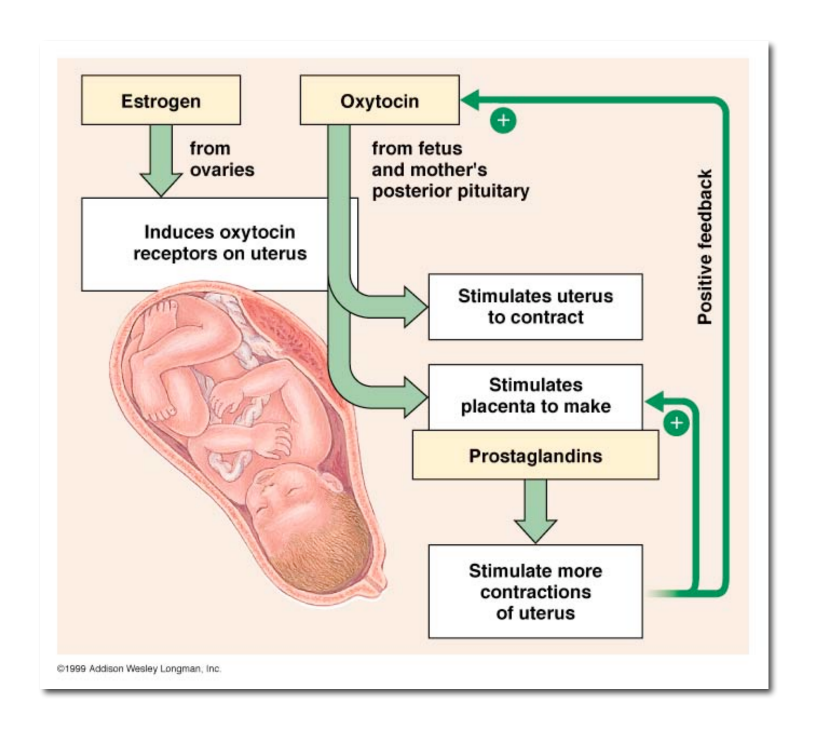
Induction of Birth

- as cervic softens, baby drops down onto cervix - lightening
 - about 2 weeks prior to birth first pregnancy
 - can occur at labor in subsequent pregnancies
- · a few hours prior to birth
 - "engagement of the presenting part" occurs
 - head of baby drops down into pelvic girdle

Fetal Ejection Reflex

- mechanical stimulation of cervix by head stimulates a neuroendocrine reflex
 - stimulating release of oxytocin from neurohypophysis
 - Oxytocin stimulates uterine contractions
- mechanical stimulation of contractions stimulates $PGF_{2\alpha}$ synthesis
- relaxin released as well as PGE₂ and birth is on its way!





Signs of pregnancy

- · Missed menstrual period
- Increased urination
- · Cervix softens ~6 weeks post conception
 - (Hegars Sign)
- Later in pregnancy
 - fetal movement and heartbeat apparent

Pregnancy tests (2): Antibody

hCG Single Test Card

Immunoassay pregnancy test

Anti-hCG and urine mixed→ color change



3%: color change in absence of hCG

20%: Negative result in newly pregnant women

- not sensitive enough until 15 days after conception

Pregnancy tests (3): Radioimmunoassay

- Very sensitive to hCG
- Detection within a few days of conception
- Problem:
 - More expensive
 - Many clinics do not run this test

Problems with hCG tests

- · Misleading results can occur
- Hydratidiform moles
- · Ectopic pregancies

Hydratidiform moles

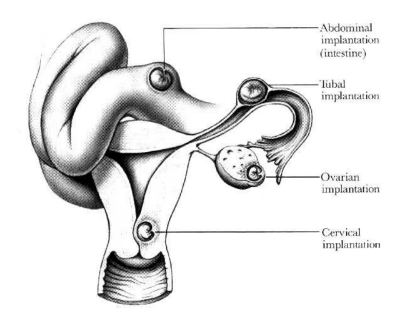
- Implantation of swollen chorionic villi & no embryo
 - 2N → all paternal chromosomes
 - 3N→ partial hydratidiform condition, dead embryo
- Become malignant and secrete large amounts of hCG
- 1/1000 pregnancies



www.moondragon.org/obgyn/pregnancy/molar.html

Ectopic pregnancy

- Blastocyst implants outside of the uterus
- May not produce detectable hCG
- Dangerous if not detected!
- 1% of pregnancies
 - 96% in oviduct (tubal pregnancy)
 - 4% abdominal pregnancies

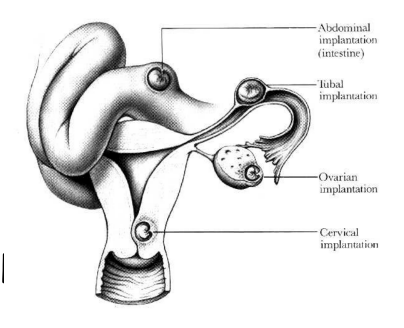


Ectopic Pregnancy

www.psc.uc.edu/ hs/HS_ectopic_pregnancy.htm

Tubal pregnancy

- Embryo develops in restricted area
- Oviduct walls thin and vascular
- Pain/hemorrhage
- Require surgical removal
- 10% of all maternal deaths

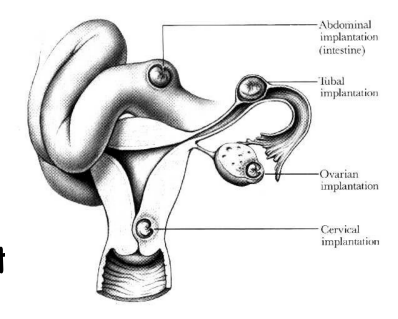


Ectopic Pregnancy

www.psc.uc.edu/ hs/HS_ectopic_pregnancy.htm

Abdominal pregnancy

- Fetus develops in abdominal cavity
 - Often dies
 - Can be surrounded by calcium
- Rare cases cesarean
 section → healthy infant



Ectopic Pregnancy

www.psc.uc.edu/ hs/HS_ectopic_pregnancy.htm

Why doesn't mother's immune system reject fetus?

One possibility:

- 1) Zona pelucida protects blastocyst from immunologic rejection
- 2) After implantation, ZP shed
- 3) Antibodies produced that suppress immunological rejection

How?

How? Possibility #1?

 Embryo stimulates production of a specific progesterone receptor on the surface of lymphocytes ("attacking cells")

Progesterone → binds lymphocyte → stimulates secretion of protein that prevents miscarriage

How? Possibility #2?

hCG coats trophoblast → protects against rejection

Supported by fact that certain tumors are coated by $hCG \rightarrow protects$ against immune rejection

How? Possibility #3?

Fetal cells have been shown to enter mother's blood during early pregnancy

- Remain for at least 27 years
- May play a role in the maternal tolerance of the embryo

Fetal disorders (1)

- Rh incompatibility
 - Inherited phenomenon
 - Affects fetus of future pregnancy

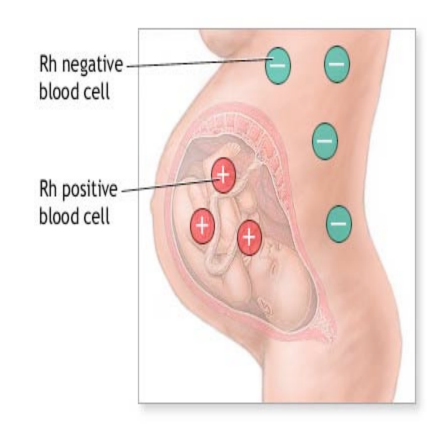
R-dominant r-recessive

Rh+ = RR or Rr

Rh-=rr

Rh incompatibility

- Rh- mother and Rh+ father
 - ~10% of marriages
- If mother Rh- carries an Rh+ fetus, possible to have an immune response if blood mixes during labor
- Mother forms antibody to fetal Rh+ cells



Rh incompatibility (2)

2nd Rh+ fetus leads to:

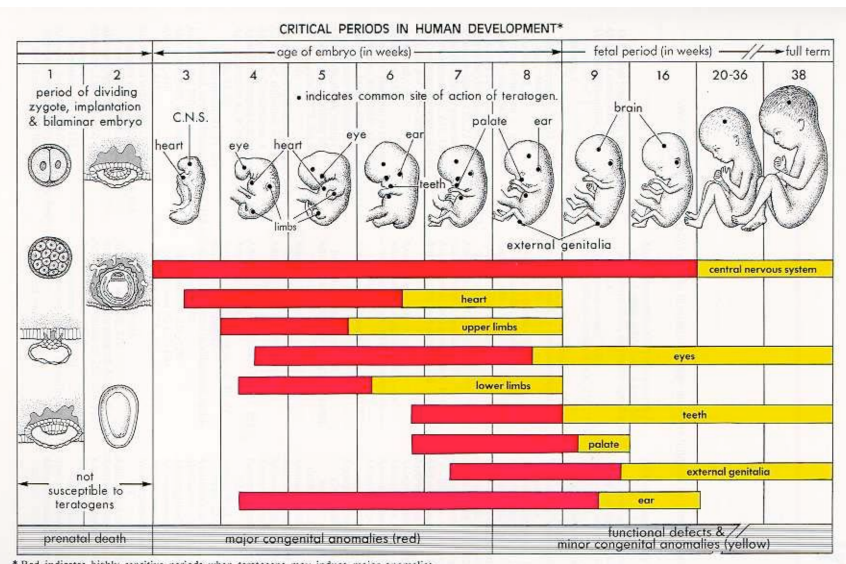
- (maternal) Immune system attack on mature red blood cells of fetus
- Fetus:
 - Juandice from accumulation of billirubin
 - Breakdown product of RBCs
 - Toxic→ brain damage
 - High number of immature RBCs
 - Inefficient transport of O2
 - Anemia

Rh incompatibility (3)

Treatment:

- 1) Complete blood transfusion
- 2) Inject mother with Rhogam (Rhoimmune)
 - 1) Antibody to Rh factor
 - 2) Needs to be injected within 2-3 days of delivery or miscarriage of 1st Rh+ infant
 - 3) Prevents the formation of maternal Rh antibodies to future fetus

Damage to fetus

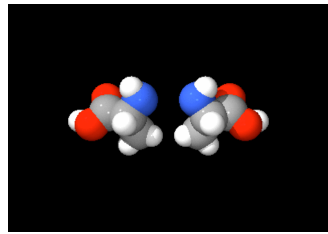


^{*} Red indicates highly sensitive periods when teratogens may induce major anomalies.

- Tranquilizer to treat morning sickness + stop bleeding
- 1950's-1960's
- Fetal exposure between 4-7 weeks of development leads to phocomelia:
 - Phoke-seal / melos-limb
 - hands and feet with no arms or legs

Thalidomide

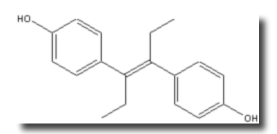




Two enantiomers of a generic amino acid

DES (Diethylstibestrol)

- Synthetic estrogen
- Thought to prevent miscarriage (1940's-1970's)
- 2 million women in the U.S.
- Daughters:
 - Increased miscarriages & premature births
 - Increased cervical and vaginal cancer
- · Sons:
 - Undescended testicles
 - Low sperm count





which is then ultramicronized to smooth and accelerate absorption and activity. A portion of this ultramicronized diethytstibistral is even included in the tablet coating to assure prompt help in emergencies desPEX tablets also contain vitamin C and certain members of the vitamin B complex to aid detaxification in pregnancy and the effectuation of estrogen.)

For further data and a generou trial supply of desPLEX, write to Medical Director



Fetal alcohol syndrome

- During pregnancy:
 - 2 drinks/week: increased risk of miscarriage
- Chronic / 3 oz. Alcohol daily →
 - fetal alcohol syndrome 30-45% of time
 - infants with small heads
 - 1-2 oz/day constricts umbilical blood vessels
- 3 drinks / day →
 - lowers IQ test performance @ 4 years of age



Tobacco Smoke

- Nicotine constricts blood vessels in placenta and fetus
 - Poor delivery of O2 and glucose
- Carbon monoxide can build up in fetal RBCs
- · Lower vitamin C levels in fetus
- Hearing difficulties and lower performance on IQ tests

Fetal evaluation

- Amniocentesis
- Ultrasound

Amniocentesis

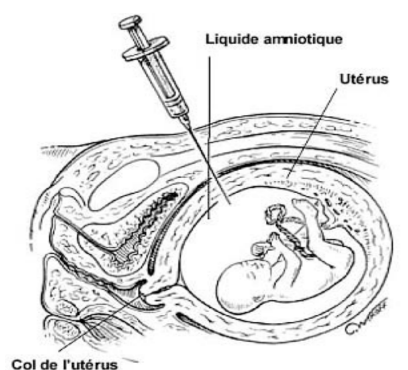
- 14th-16th week of pregnancy
- Needle inserted to sample amniotic fluid
- 40 genetic abnormalities (or many more?) can be detected

Problems:

- Kills 1.5% of fetuses?
- Several weeks for results



http://www.fetalmaternal.org/images/Amni ocentesis.jpg



http://ici.cegep-stefoy.qc.ca/profs/gbourbonnais/biotlm/genetiquet m/imagesgenet/amniocentesis.gif

Ultrasound

- Uses high frequency sound
- Dense tissues reflect waves that are detected by a receiver
- Thought to be minimally invasive



keystone.stanford.edu/.../ nph-photos?q=prenatal

Maternal nutrition

- · Energetic demands to support developing fetus
- ~ 25 lb. Should be gained by average mother
 - 11 lb Fat
 - 3 lb increased uterine and breast size
 - 2 lb growing placenta
 - 1 lb amniotic fluid
 - 1 lb increase in maternal blood volume
 - 7 lb fetus weight

Adaptive value of morning sickness?

First 2-8 weeks of pregnancy

- 75% of women
- Food aversion, nausea, vomiting
- Traditionally treated with drugs
 - Thalidomide

Not treated any more

Adaptive value of morning sickness? (2)

Prevent pregnant females from eating substances that could harm/abort embryo?

- nausea, vomiting in response of substances
- bitter, pungent odors
- Lower rates of miscarriage in women who do not have symptoms

Adaptive value of morning sickness? (3)

Chemicals evolved in plants to prevent being eaten

- Many will cause sickness/induce abortion

Phytoestrogens

(clover, willow, alfalfa)

Can cause miscarriage in farm animals

Some cultures use to induce abortions



www.english.ubc.ca/.../trail3/plants/photos.htm



http://www.lifequestherbs.co m/images/alfalfa.jpg

Adaptive value of morning sickness? (4)

Native Americans of Western U.S. Brew pine needle tea

- phytoestrogens + toxins
- induce abortion

Adaptive value of morning sickness? (5)

Greeks

- Stalks and seeds of plants from genus Ferula
 - (fennel, Queen Anne's Lace)
 - Cause abortion when chewed or brewed as tea
 - Have strong aroma
 - Component of many steak sauces produced today

Active chemicals block progesterone synthesis

- vital for implantation and pregnancy



www.heorot.dk/ woden-notes.html

Adaptive value of morning sickness? (6)

Other plants that can induce abortion:

Pennyroyal, sage, myrrh, rue, papyrus, dates, and mustard

Morning sickness occurs in all cultures studied

Adaptive origin



www.hcfnps.org/miscellaneous/ onlyinflorida.htm