

Life is a dynamic system with focused behavior, with

autoreproduction, characterized by flow of substrates,

energies and information.

Reproduction in mammals (humans):

- 1) Sexual reproduction
- 2) Selection of partners
- 3) Internal fertilization
- 4) Viviparity

Pregnancy (days)				
Mouse	20			
Rat	23			
Rabbit	31			
Dog	63			
Cat	65			
Lion	107			
Pig	114			
Sheep	149			
Human	260-275			
Cow	285			
Rorqual	360			
Elephant (Indian)	609			

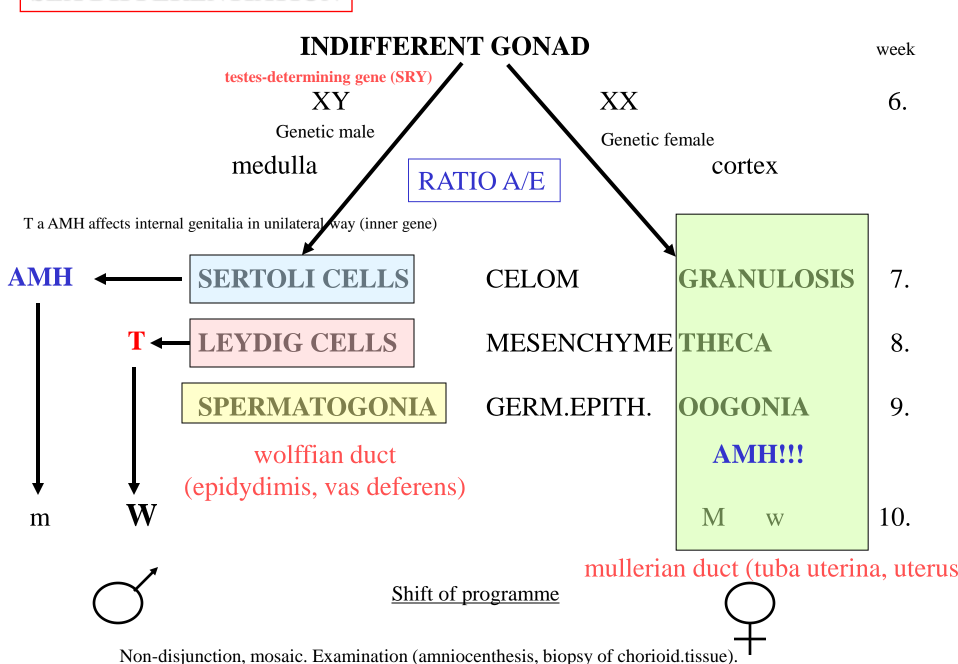
- 5) Eggs, resp. embryos smaller, less, slow development, placenta
- 6) Low number of offspring, intensive parental care

High investment, low-volume reproduction strategy!

Reproduction in humans – gender comparison:

- 1) Both male and female are born immature (physically and sexually)
- 2) Sex hormones are produced <u>in men</u> also during prenatal and perinatal periods, not in women!
- 3) Reproduction period significantly differs puberty, climacterical
- 4) Character of hormonal changes significantly differs cyclic vs. non-cyclic

SEX DIFFERENTIATION



- Meiosis occurs only in germ cells and gives rise to male and female GAMETES
- Fertilization of an oocyte by an X- or Y-bearing sperm establishes the zygote's
 GENOTYPIC SEX
- Genotypic sex determines differentiation of the indifferent gonad into either an OVARY or a TESTIS
- The testis-determining gene is located on the Y chromosome (testis-determining factor, sex-determining region Y)
- Genotypic sex determines the GONADAL SEX, which in turn determines
 PHENOTYPIC SEX (fully established at puberty)
- Phenotypic differentiation is modified by endocrine and paracrine signals (testosteron, DHT, AMH)

AMH (MIH, MIF, MIS, MRF) – ANTIMÜLLERIAN HORMONE

1940, TGF-β, receptor with internal TK activity

Source: Sertoli cells (5th prenatal week) or embryonal ovary (36th prenatal week)

In adult women – granulosa cells of small follicles (NO in antral – under influence of FSH - and atretic follicles)

Role in men:

TUMOUR MARKER

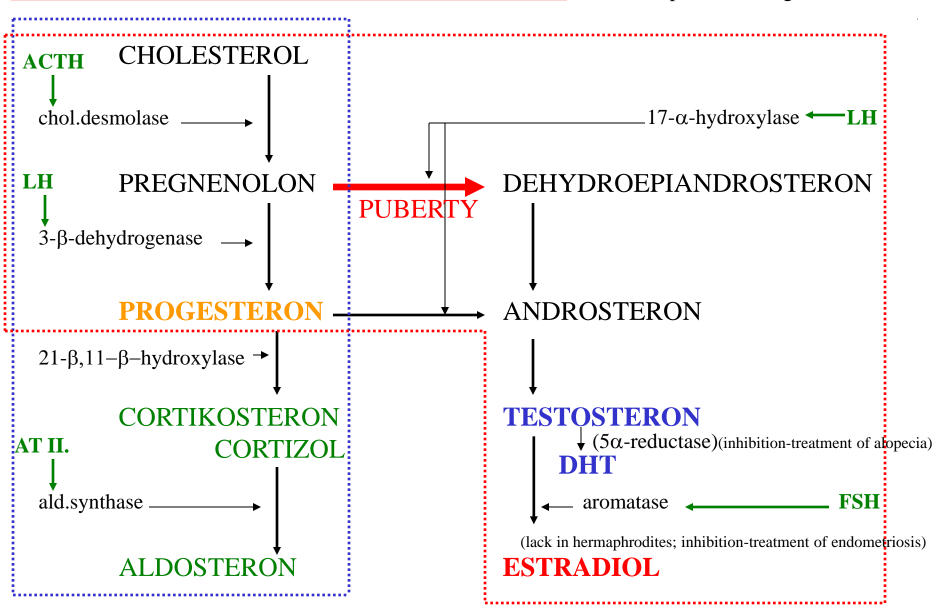
- Regression of müllerian duct
- Marker of central hypogonadism

Role in women:

- Lower plasmatic levels (by one order), till climacterical
- Estimation of ovarian reserve (AMH level corresponds to pool of pre-antral follicles)
- Marker of ovarian functions loss (premature climacterical)
- Diagnosing of polycystic ovaria syndrome

BIOSYNTHESIS OF STEROID HORMONES

Impact of androgens on CNS.



cortex of suprarenal glands

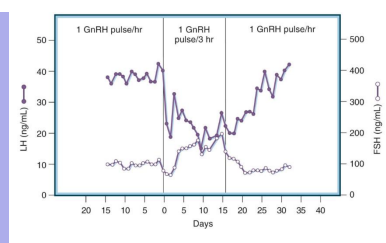
gonads

GONADOLIBERIN (GnRH, GONADOTROPIN-RELEASING HORMONE)

Unknown function

Characteristics

- Specific origin of GnRH neurons out of CNS
- GnRH-II, (GnRH-III) $G_{q/11}$ (PKC, MAPK)
- Important up and down regulation (steroidal hormones, gonadotrophs)
- **Down regulation** malnutrition, lactation, seasonal effects, aging, continual GnRH
- **Up-regulation** effect of GnRH on gonadotrophs (menstrual cycle)
- GNRH1 hypothalamus; GNRH2 other CNS areas



Hypothalamo-hypophyseal axis

- FSH, LH
- Significance of GnRH pulse frequency (glycosylation)
- Menstrual cycle, puberty and its onset

Other functions and places of production

- CNS neurotransmitter (area preoptica)
- Placenta
- Gonads
- Tumours (prostate, endometrium)

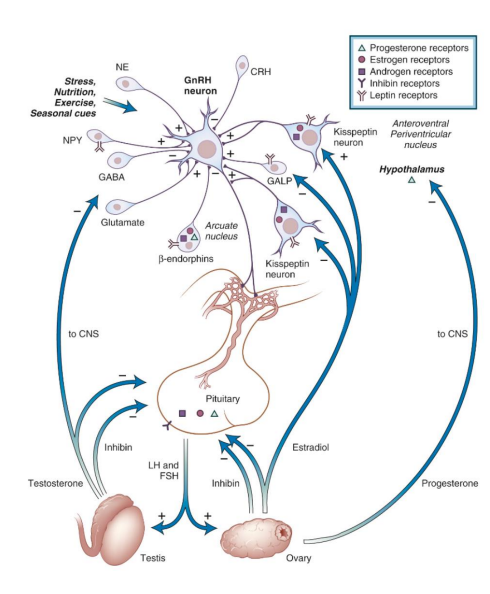
Clinical consequences

Continuously administered GnRH analogues – treatment of oestrogen/steroid-dependent tumours of reproduction system

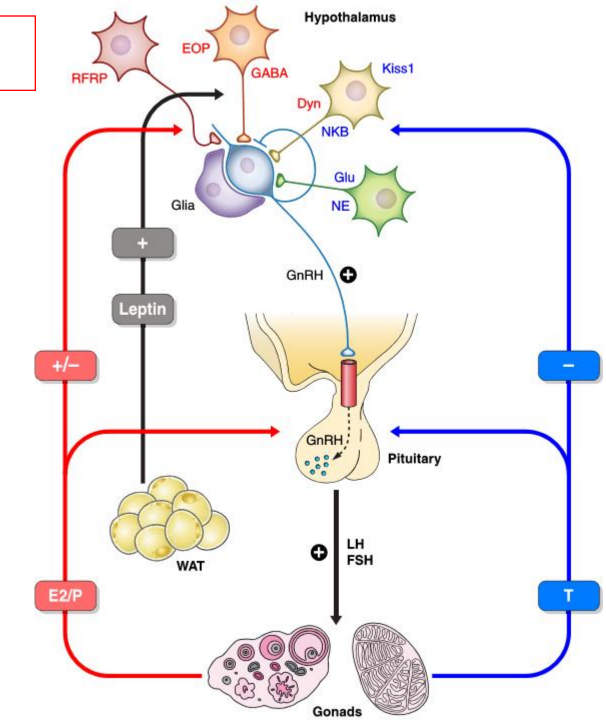
- Treatment of premature puberty (leuprorelin – agonist!)

GONADOLIBERIN – REGULATION OF SECRETION

- Inputs from various CNS areas (pons, limbic system)
- Dominating inhibitory effect of sex hormones with exception of estradiol (negative-positive feedback)
- Kisspeptin in women
- Inhibitory effect of PRL
- Effect of circulating substrates (FA, Glu)
- Leptin (NPY, kisspeptin)
- Stress of various origin
 - Acute MC impairment without effect on fertility
 - Chronic impairment of fertility, decreased levels of circulating sex hormones



CONTROL OF SEX HORMONES SECRETION



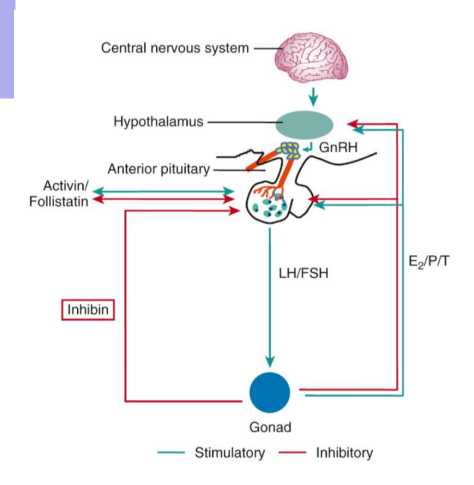
GONADOTROPHINS - FSH and LH

Characteristics

- Glycoproteins
- Heterodimer, different expression of subunits, glycosylation
- Structurally close to hCG (placenta)

Regulation of secretion

- sex hormones, local factors paracrine (activins, inhibins, follistatin)
- (+) glutamate, noradrenaline, leptin
- (-) GABA, opioids
- Key role of kisspeptins, neurokinin B and substance P in GnRH secretion – FSH/LH
- Estrogens, progesterone, androgens direct influence on gonadotrophs, indirect influence through GnRH
 - Estrogens (-) inhibition of transcription (α),
 kisspeptin NEG
 - Estrogens (+) shift
 - Progesterone (-) influences pulsatile secretion of GnRH
 - Testosterone, estradiol (-) males, kisspeptin neurons and AR
- GnRHR Ca²⁺ mobilization
- Different half-life for circulating LH and FSH



ACTIVINS and INHIBINS

Inhibins

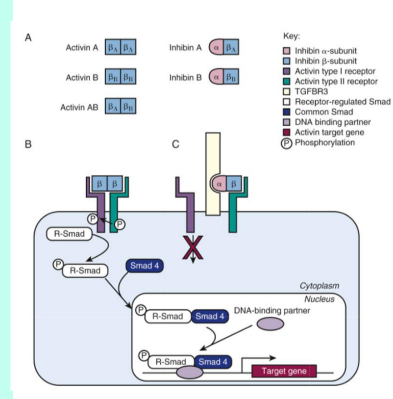
- dimeric peptides ($\alpha + 1$ or two β_A or β_B)
- circulating hormones produced by gonads
- inhibin A dominant follicle, corpus luteum
- inhibin B testes, luteal and early follicular phase of ovarian cycle

Activins

- dimeric peptides dimers of β subunits
- FSH stimulation
- autocrine/paracrine factors
- other tissues growth and differentiation

Folllistatin

- monomeric polypeptide
- FSH inhibition
- "supplementary " regulation of FSH and LH secretion
- activins = regulation of transcription, follistatin and inhibins = inhibition of activins through appropriate activin-receptor binding



FSH and **LH** - functions

FEMALES

- FSH
 - Growth and development of follicular cell (maturation)
 - Biosynthesis of estradiol
 - Regulation of inhibin synthesis during follicular phase
 - Upregulation of LH receptors (preovulatory follicles)
 - Selection of dominant follicle
 - Recruitment of follicles for next cycle
- LH
 - Stimulation of estrogen synthesis on various levels (theca)
 - Oocyte maturation (preovulatory follicle)
 - Rupture of ovulatory follicle, ovulation
 - Conversion of follicle wall to corpus luteum

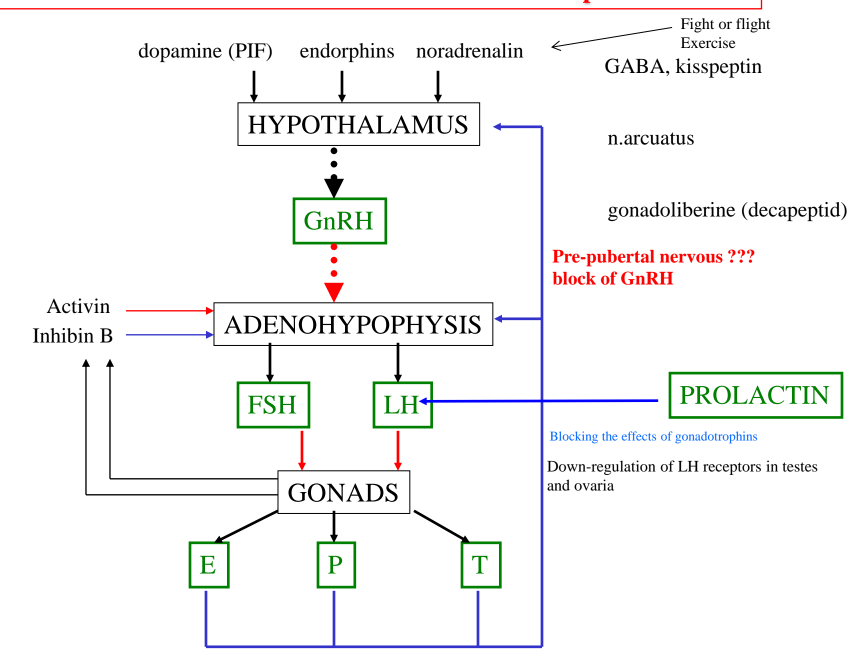
MALES

- LH
 - Intratesticular synthesis of testosterone (Leydig cells)
- FSH
 - Spermatogenesis (Sertoli cells)

Clinical significance

- Possible deficiency of gonadotropins
- Hypogonadotropic hypogonadism
- Kallmann syndrome
- Syndrome Prader-Willi
- Reproductive dysfunction

CONTROL OF SEX HORMONES SECRETION – simplified scheme



LEPTIN A REPRODUCTION

Activation of reproductive system does not depend on age, but on nutritional state of organism.

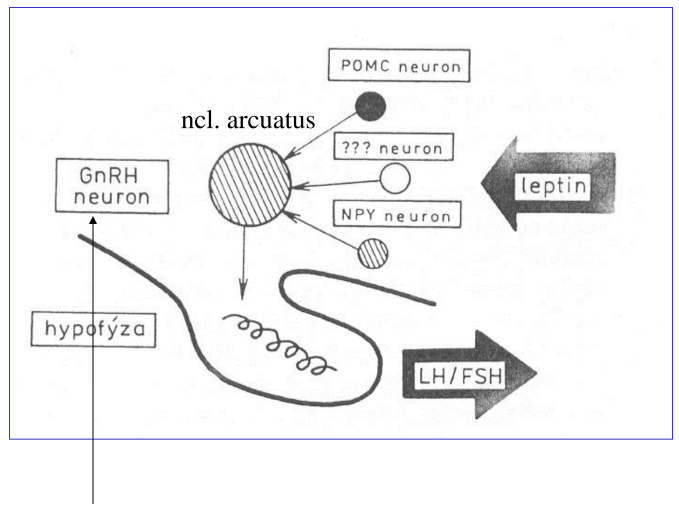
LEPTIN: ob-protein, ob-gen, 7.chromosome ,, λ επτοσ" = thin, slim polypeptide, 176 AA

Bound in **hypothalamus**: n.paraventricularis, suprachiasmaticus, arcuatus a dorsomedialis

Produced in: adipocytes, placenta, stomach, mammal epithelium (???) Leptin plasmatic levels are sex-dependent (less in males) and do not depend on nutritional state

Leptin receptor: gene on 4.chromosome, 5 types of receptor, A-E Receptor B – effect in **gonads and hypophysis**

Leptin is not only a factor of body fat amount, but affects also the regulation of neuroendocrine functions including hypothalamo-hypophyseo-gonadal axis.



area preoptica - reproduction

???Critical amount of adipose tissue – leptin – hypothalamus – LHRH - puberty

Effects of leptin on testes are not fully elucidated yet.

Testosterone and dihydrotestosterone suppress production of leptin in adipocytes!

REGULATION OF PUBERTY ONSET BY LEPTIN

Critical body mass.

Leptin plasmatic levels in pre-pubertal children are sex-independent.

Pre-pubertal "leptin resistance" (relative).

In puberty, girls produce 2x more leptin per 1kg of adipose tissue than boys.

Co-hormone

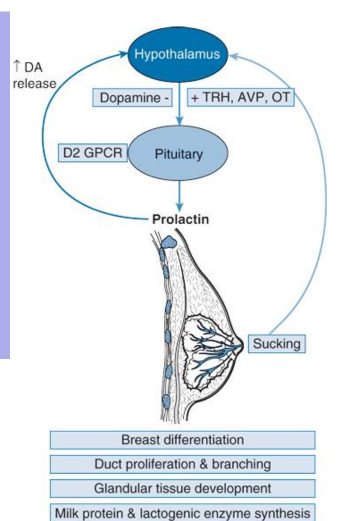
PROLACTIN - PRL

Characteristics

- Protein
- Lactotropic cells (only PRL)
- Mammosomatotrophic cells (PRL and GH)
- Hyperplasia pregnancy and lactation
- Expression regulated by oestrogens, dopamine, TRH and thyroid gland hormones
- Polypeptide, circulating in 3 forms (mono-, di-, polymer)
- Monomeric PRL highest biological activity
- Monomeric PRL further cleaved (8/16 kDA)
- 16 kDA PRL anti-angiogenic function
- PRLR mamma, adenohypophysis, suprarenal gland, liver, prostate, ovary, testis, small intestine, lungs, myocardium, SNS, lymphocytes

Regulation of secretion

- Pulsatile secretion: 4 − 14 pulses/day
- Highest levels during sleep (REM, nonREM)
- Lowest levels between 10:00 and 12:00
- Gradual decrease of secretion during aging
- TIDA cells dopamine (-, D2R)
- Paracrine endothelin-1, TGF-β1, calcitonin, histamine (-)
- FGF, EGF (+)
- TRH, oestrogens, VIP, serotonin, GHRH at higher concentrations (+)
- CCK ?



PROLACTIN - FUNCTIONS

MAIN FUNCTION: Milk production during pregnancy and lactation = "survival" function

Other functions – metabolic, synthesis of melanin, maternal behaviour

Breast development a lactation

- Puberty mamma development under the effects of GH a IGF-1
- Effect of oestrogens and progesterone
- Age of 8 13
- During pregnancy proliferation of alveoli and proteosynthesis (proteins of milk and colostrum)
- During the 3rd trimester production of colostrum (PRL, oestrogens, progesterone, GH, IGF-1, placental hormones)
- Lactation increase in PRL post-partum, without sucking drop after approx. 7 days
- Milk accumulation prevents further PRL secretion
- Role of oxytocin

Reproductive function of PRL

- Lactation = amenorrhea and secondary infertility
- Inhibition of GnRH secretion
- Significance of kisspeptin neurons (PRLR)
- Putative role of metabolic factors

Immune function of PRL

- Anti-inflammatory effects?

Clinical consequences

- Hyperprolactinemia some antihypertensive drugs, chronic renal failure
- Macroprolactinemia
- Galactorrhoea role of GH (acromegaly)
- PRL deficiency

DOPAMINE (PIH, prolactin-inhibiting hormone)

Characteristics

- D2R (G protein inhibition, AC, cAMP decrease, inhibition of shaker type K⁺ channels, MAPK, PAK proliferation!)
- D1R (activation)

Hypothalamo-hypophyseal axis

- Inhibition of PRL (D2R) secretion lactotropic cells
- ! Lactotrophs with continual high PRL production
- PRL secretion regulated also on adenohypophysis level (paracrine, autocrine)
- Neuroendocrine regulation of PRL secretion pregnancy, lactation, menstrual cycle, sensory inputs

Other functions and places of synthesis

- Blood vessels vasodilatation (physiological concentrations)
- Kidneys sodium secretion
- Endocrine pancreas decrease in insulin secretion
- GIT lower motility
- Effect of dopamine on immune system

Clinical significance

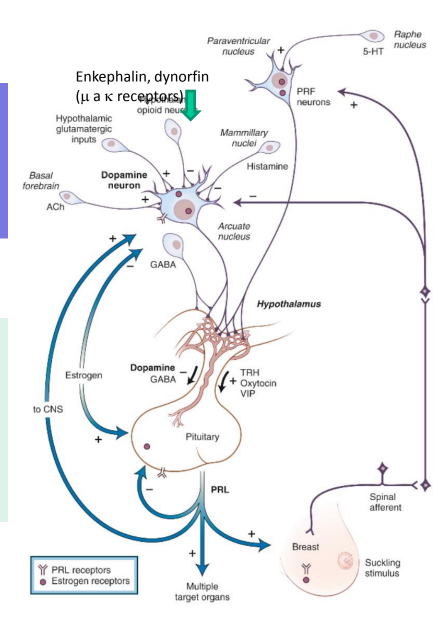
- Effect of medication on dopamine and PRL secretion
- Cardial shock
- Neurodegenerative diseases (Parkinson)
- Antipsychotics (antag.)

DOPAMINE – REGULATION OF SECRETION

PROLACTIN-RELEASING FACTORS (PRF)

- TRH, oxytocin, VIP
- under specific conditions ADH, ATII, NPY, galanin, substance P, GRP, neurotensin
- prolactin-releasing peptide (PrRP) stress, satiety (other parts of CNS)

- Important feedback mechanism (short loop) of PRL secretion regulation
 - Circadian rhythm (maximum in the morning)
 - Nipple stimulation (1-3 min, peak 10 20 min)
- Relevance of studying PRL secretion and its regulation psychopharmaceutics!



CRITICAL DEVELOPMENTAL PERIODS

- 1) Birth
- 2) Weaning
- 3) Puberty (adolescence)
- 4) Climacterical (menopause)

Critical body mass (critical amount of adipose tissue)

Puberty

- Adrenarche
- Pubarche
- Menarche
- Telarche

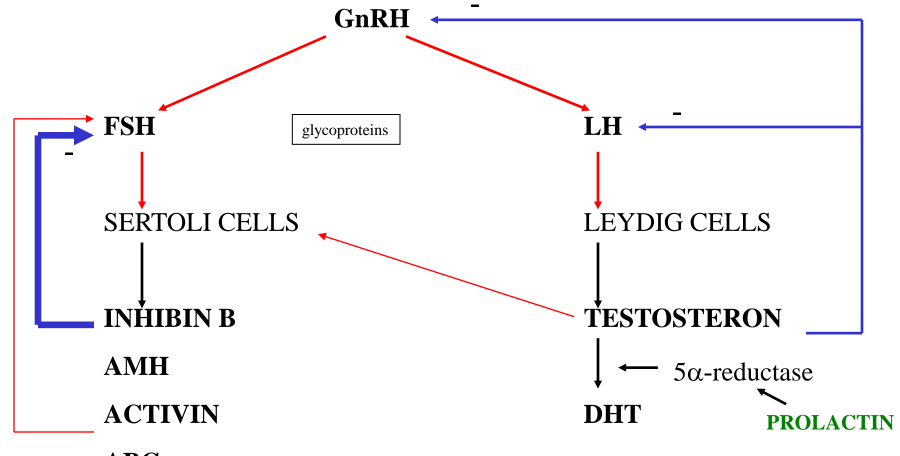
Pubertas praecox (central)

Pseudopubertas praecox (peripheral)

Late puberty

MALE REPRODUCTION SYSTEM

HUMOURAL CONTROL OF REPRODUCTIVE FUNCTIONS IN MAN



ABG

aromatase

TESTOSTERON PRODUCTION:

- •Embryonic sex differentiation, development of generative organs
- •Perinatal descensus testis (?)
- •Fertile period LH pulsation
- •After 50.year decrease of sensitivity to LH

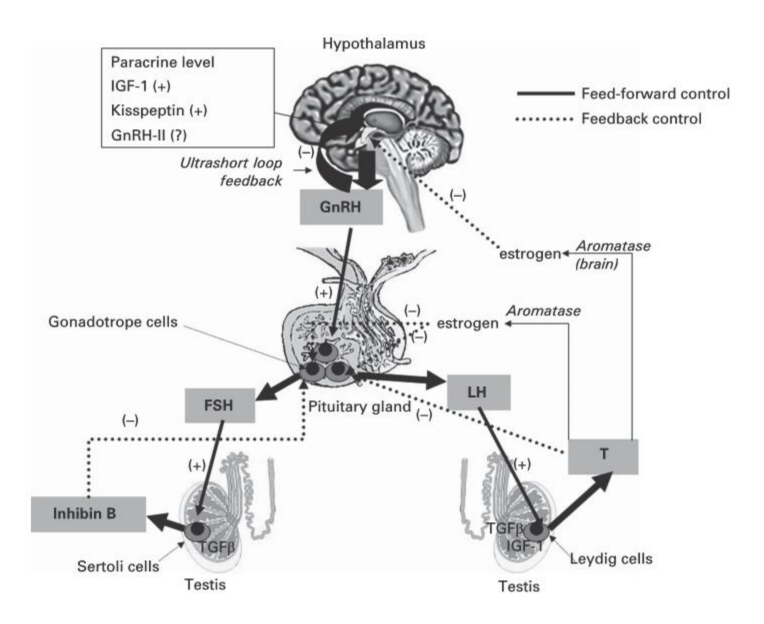
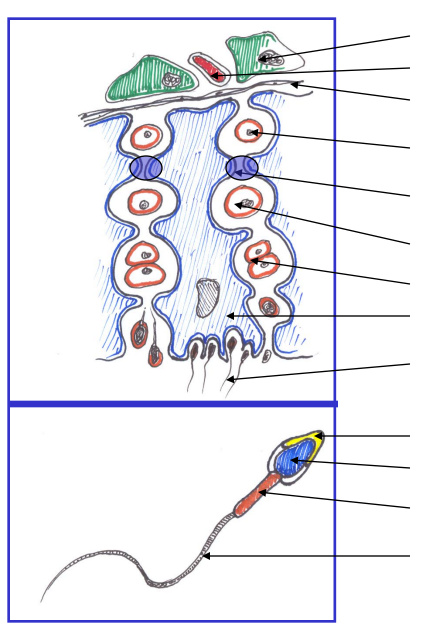


Table 1.1 Regulation of hypothalamic–pituitary–gonadal axis hormone release

Hormone	Autocrine regulation	Paracrine regulation	Endocrine regulation
GnRH	GnRH itself (-)	GnRH II (+), IGF-1 (+), kisspeptin (+)	Testosterone (-), estrogens (-), neurotensin (+), norepinephrine (+)
FSH	_	Activin (+), follistatin (-)	GnRH (+), estrogens (-), inhibin B (-)
LH		Activin (+), follistatin (-)	GnRH (+), testosterone (-)
Testosterone	_	IGF-1 (+), GH(+), CRH (-), TGF- β (-), IL-1 α (\pm)	LH (+)

⁺ Stimulatory effect, – Inhibitory effect. Transforming growth factor- β (TGF- β), corticotropin-releasing hormone (CRH), interleukin 1α (IL- 1α), growth hormone (GH), insulin-like growth factor 1 (IGF-1).

SPERMATOGENESIS



Leydig cell Capillary

Basal membrane

Spermatogonium

Tight junction

Spermatocyte

Spermatide (haploid)

Sertoli cell (contraction)

Spermia

Acrosom (enzymes)

Head (nucleus, DNA)

Body (mitochondria)

Flagella (microtubules, 9+2)

70 days

1-64 (6 divisions)

Temperature < 35°C

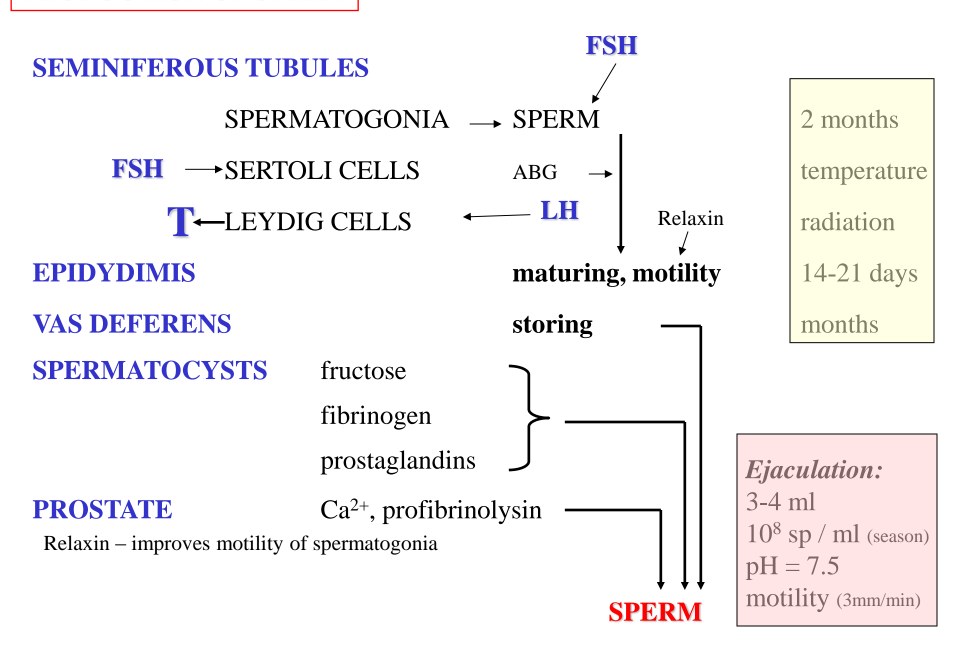
Lumen:

androg., estrog.

 K^+

glutamate, aspartate inositol

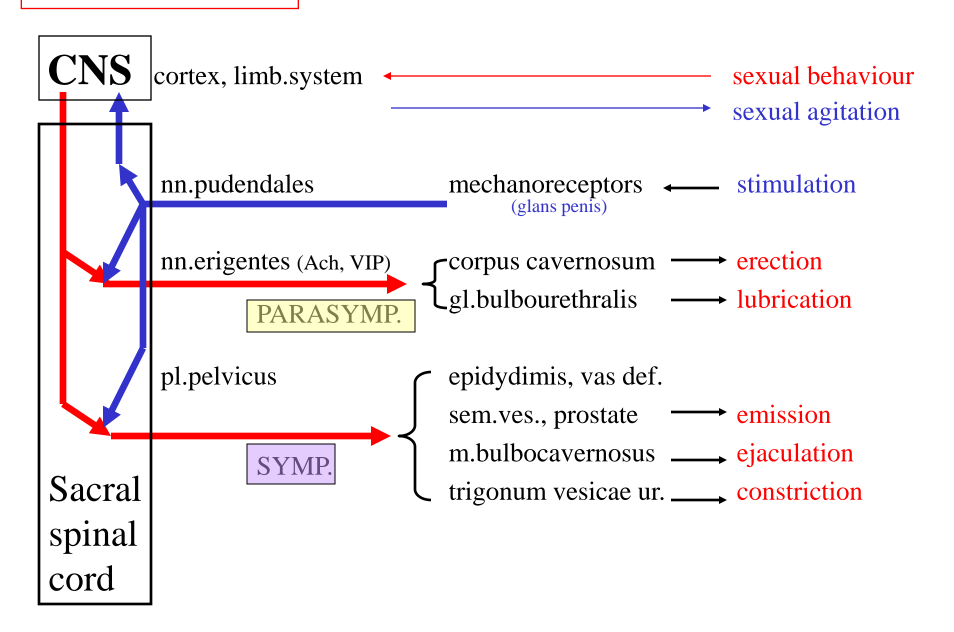
PRODUCTION OF SPERM



SPERMIOGRAM

Volume	1,5 - 2,0
рН	7,2 - 8,0
Concentration of sperm	20 mil/ml
Total number of sperm	40 mil and more
Motility	50% and more in category A+B, above 25% in A
Morphology	30% and more of normal forms
Vitality	75% and more of living sperm
Leukocytes	up to 1 mil/ml
Autoaglutination	< 2 (scale 0 - 3)

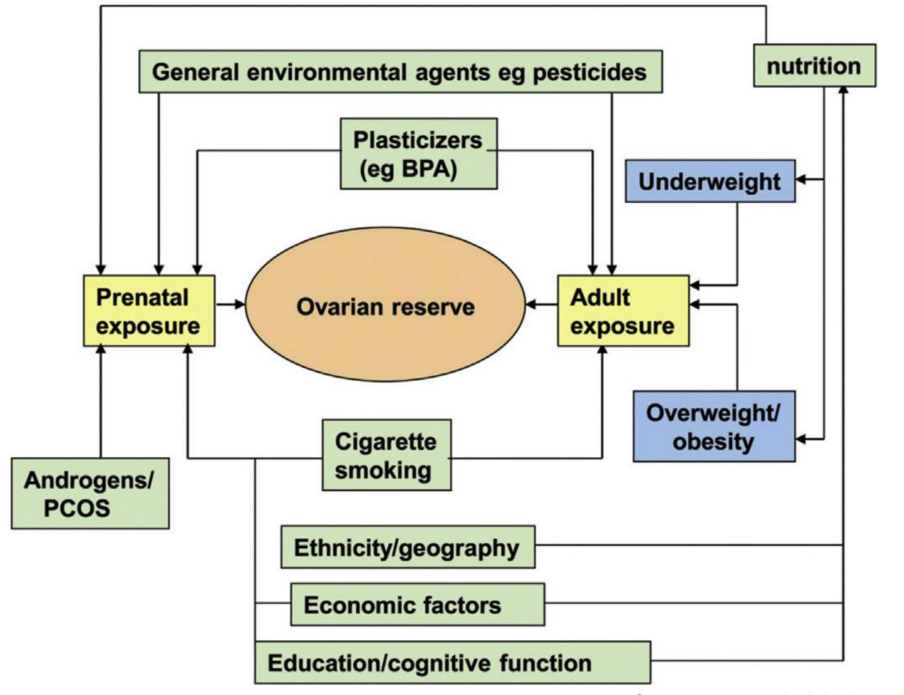
SEXUAL REFLEXES



FEMALE REPRODUCTION SYSTEM

OOGENESIS

DEVELOPMENT:		6-8 weeks	GERMINAL EPITH.
hormonally independent		OOGONIA mitotic division	FOLLICLE PRIMORDIAL
	24 weeks	OOCYTES I.	7×10^6
	birth	1. meiosis prophase	2×10^6
hormonally dependent (cyclic)	puberty	OOCYTES II. haploid 2. meiosis metaphase OVUM	3 x 10 ⁵ DOMINANT ATRETIC GRAAF OVULATION
		2. meiosis – end	



Daan and Fauser, Maturitas 82 (2015) 257–265



ovarian

uterine

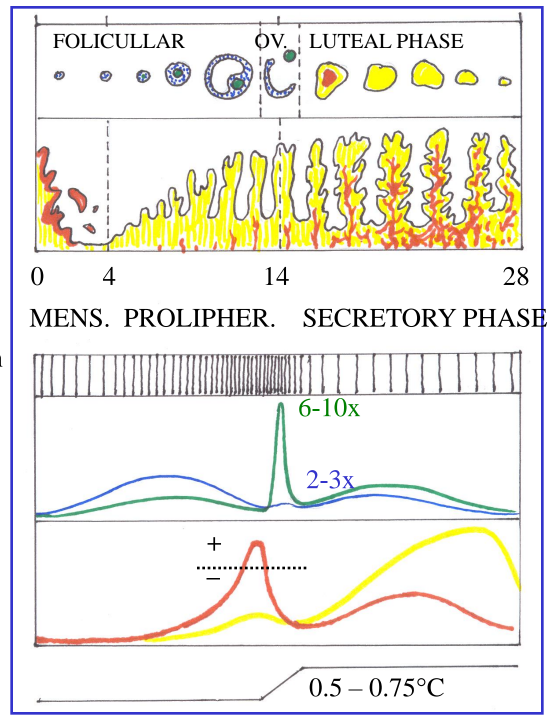
gonadoliberin (GnRH)

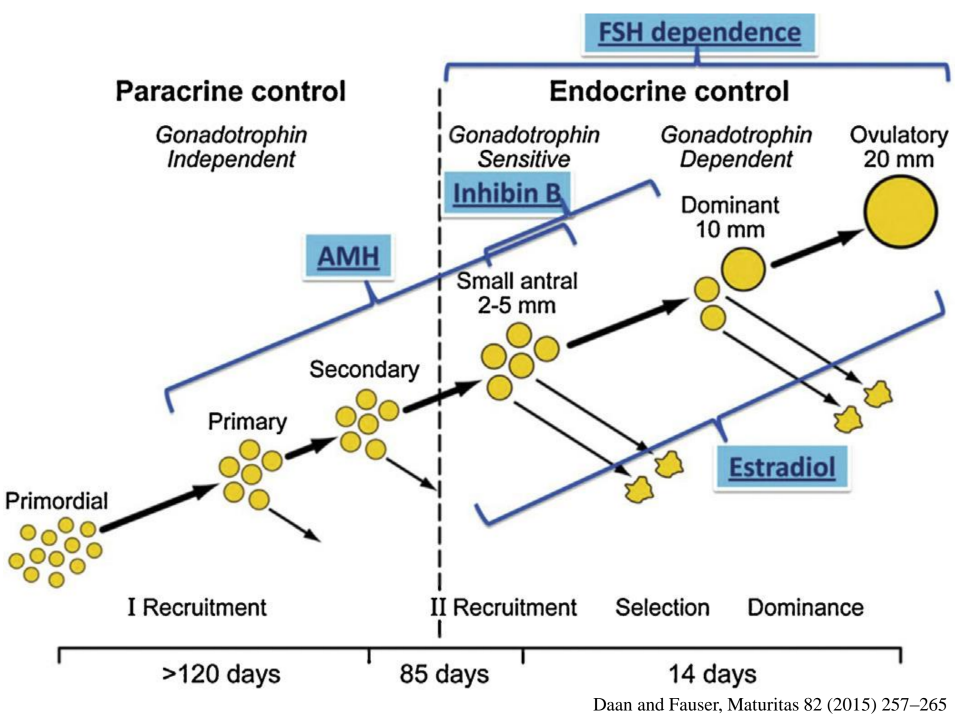
FSH, LH

estradiol

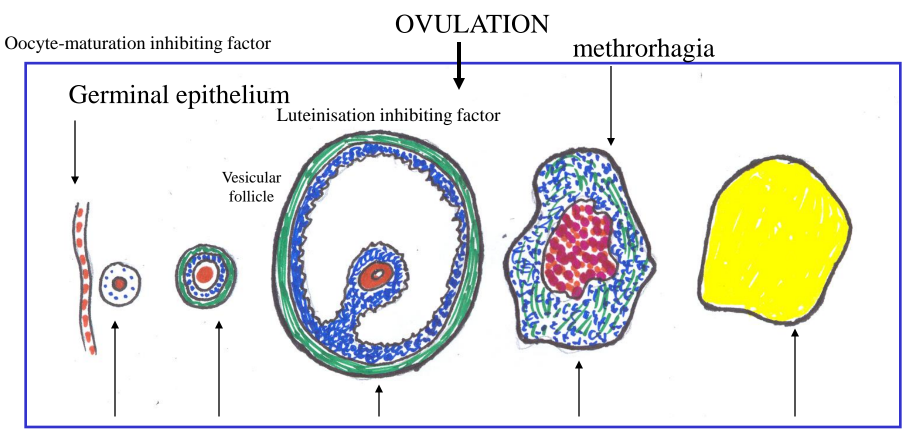
progesteron

basal temper.





OVARIAN CYCLE



Primordial	Primary	Graaf	Corpus haemorrhagicum	C. luteum
	follicle			
25μ	150μ	up to 2 cm		

estradiol (estrogens)

progesteron (progestins)

VESICULAR FOLLICLE

PRIMARY FOLLICLE - FSH

Growth acceleration of primary follicle – change into vesicular follicle:

1) estrogens released into follicle stimulate granul. cells

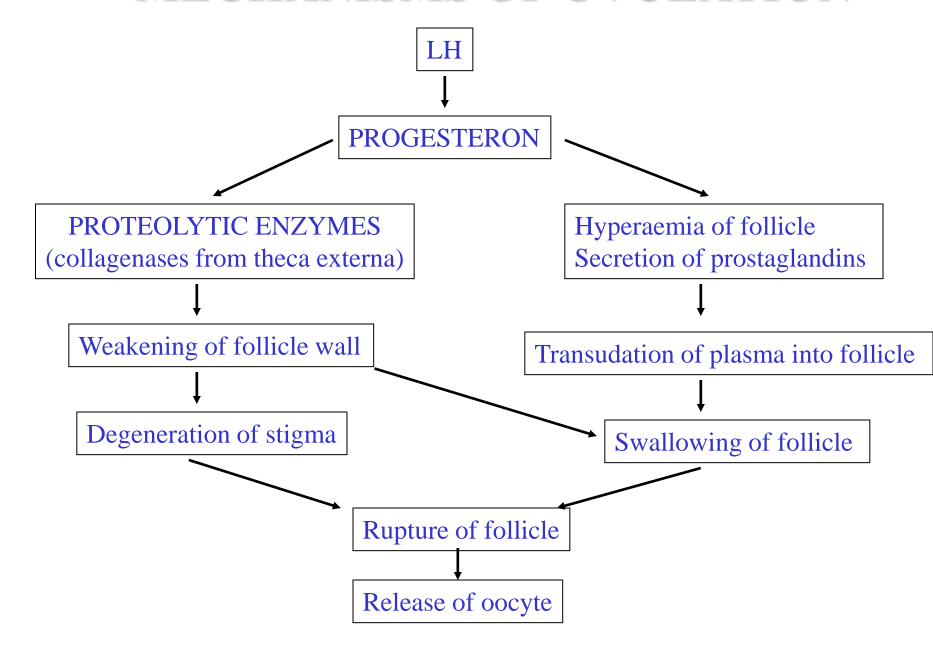
UP REGULATION of **FSH** receptors and **intrinsic positive feedback** (higher sensitivity for FSH!!!)

- 2) **UP REGULATION** of LH receptors (estrogens and FSH) another acceleration of growth due to "higher sensitivity" to LH (**positive feedback**)
- 3) Increased estrogens and LH secretion accelerates growth of theca cells, secretion is increased
 - → explosive growth of follicle

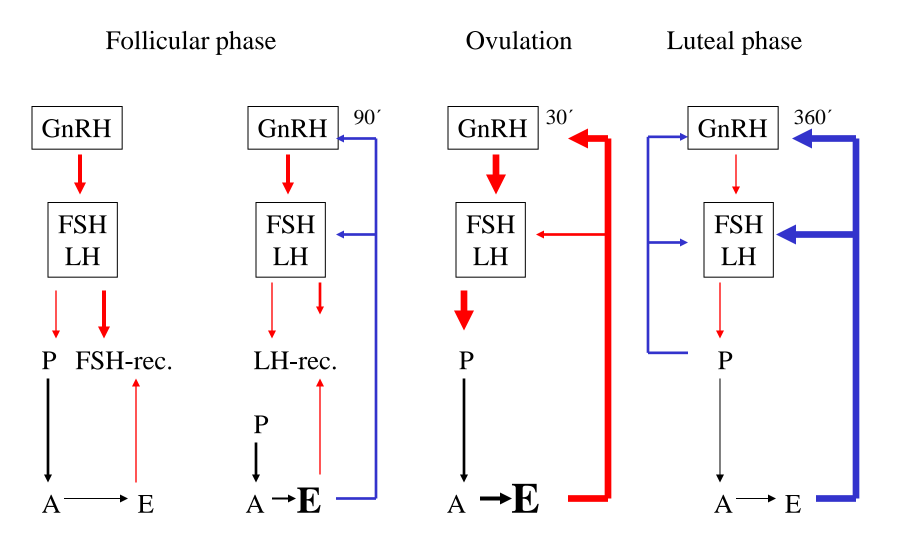
DOMINANT FOLLICLE

- 1. High levels of oestrogens from the fastest-growing follicle
- 2. Negative feedback on FSH production from adenohypophysis
- 3. Gradual decrease in FSH secretion
- 4. "Dominant follicle" continues in growing due to intrinsic positive feedback
- 5. Other follicles grow slowly and subsequently become atretic

MECHANISMS OF OVULATION



HUMOURAL REGULATION OF THE CYCLE



Artesia of follicle (except of one)

Feedback -/+

Involution of corpus luteum

EFFECTS OF OVARIAN HORMONES

	${f E}$	${f P}$			
Ovaries:	maturation of follicles				
Hysterosalpinx:	motility	motility			
Uterus:	proteosynthesis	proteosynthesis			
	vascularisation and proliferation of endom.	secretion of endom. glands			
	motility	glycogen			
		motility			
Cervix:	colliquation of "plug"	creation of "plug"			
Vagina:	cornification of epithelium	proliferation of epithelium			
Mamma:	growth of terminals	growth of acines			
Secondary sexu	al signs +	_			
Adipose tissue:	store (predilection), (critical amount)	_			
Bone tissue:	absorption	-			
	closure of fissures	-			
	development of pelvis	-			
Total water retention: +		+			
Sexual behaviou	r: +	_			

ASSISTED REPRODUCTION TECHNIQUES

- 1. STIMULATION OF OOGENESIS (maturation of more follicles)
- 2. STIMULATION OF SPERMIOGENESIS (vit. E)
- 3. INSEMINATION (treated sperm, applied deeply into uterus)
- 4. IVF (in vitro fertilisation)

IVF PROCEDURES

- STIMULATION OF OVARIES
- 2. TIMING OF TAKING THE OOCYTES
- 3. EXTRACORPOREAL FERTILISATION OF OOCYTES
- 4. EMBRYOTRANSFER AND MAINTAINANCE THERAPY
 - Ad 1) PROTOCOLS OF OVARIAL STIMULATION (short of long stimulation protocols)
 - Stimulation of ovaries –FSH and LH, 3. 12. day of cycle, SOMETIMES combined with GnRH agonists or antagonists
 - Ad 2) TIMING OF TAKING THE OOCYTES
 - Between 12. and 17. days of cycle, US controlled, after stimulation of oocyte maturation by hCG, aspiration from follicular liquid in analgesia or anaesthesia
 - Ad 3) EXTRACORPOREAL FERTILISATION OF OOCYTES (cultivation of sperm and oocytes in vitro for 48 hrs; test of sperm surviving min.40%; micromanipulation techniques ICSI a AH = gentle rupture of zona pellucida; prolonged cultivation up to 120 hrs)
 - Ad) EMBRYOTRANSFER (transfer of max. 3 embryos in stage of morula or blastula; genetic examinations) and MAINTENANCE THERAPY (progesterone)

CONTRACEPTION (BIRTH CONTROL)

- RHYTHM METHOD
- SPERMICIDE SUBSTANCES
- COITUS INTERRUPTUS
- CONDOM, PESSARY
- IUD
- HORMONAL CONTRACEPTIVES risk of failure less than 1%
- VASECTOMY AND LIGATION OF HYSTEROSALPINX

Hormonal curettage (excochleation). Substitution therapy in climacterium.

HORMONAL CONTRACEPTION

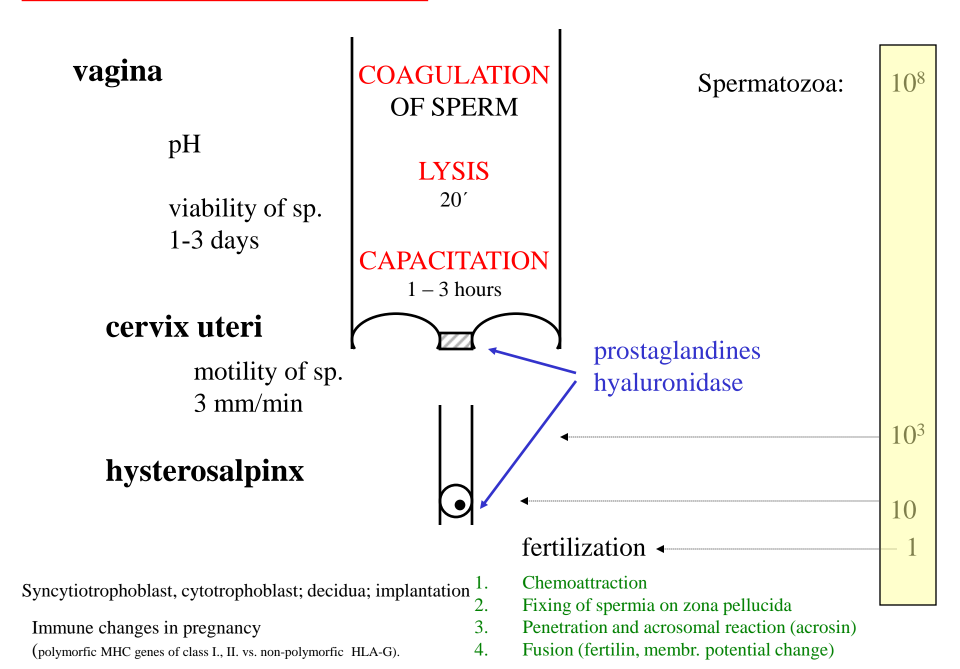
• block of ovulation by suppression of hypothalamic releasing hormones

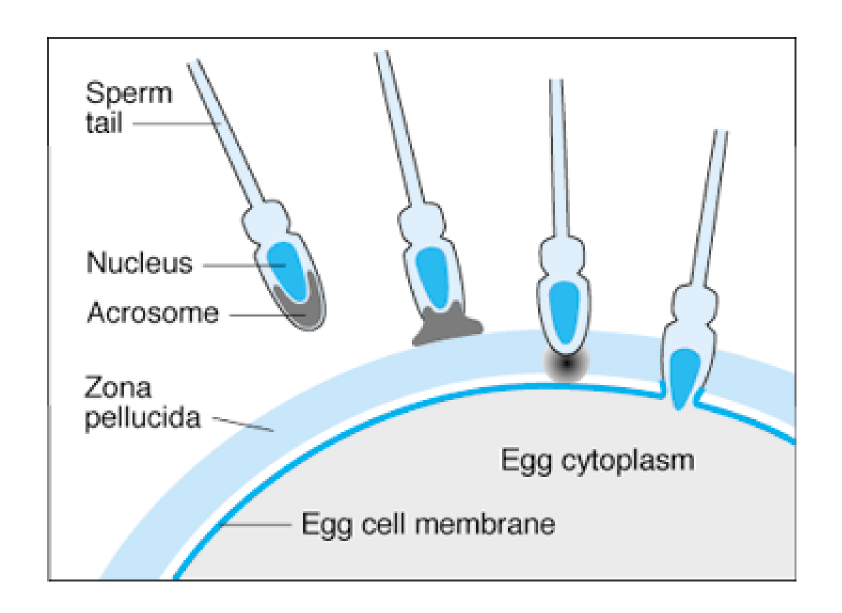
(block of preovulatory surge of LH)

- changes of character of cervical plug (progestin thickens mucus)
- changes of endometrium (suppression of its growth)
- changes of hysterosalpinx motility

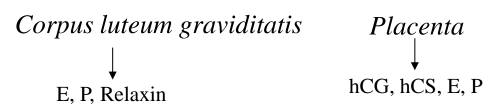


FERTILISATION PROCESSES

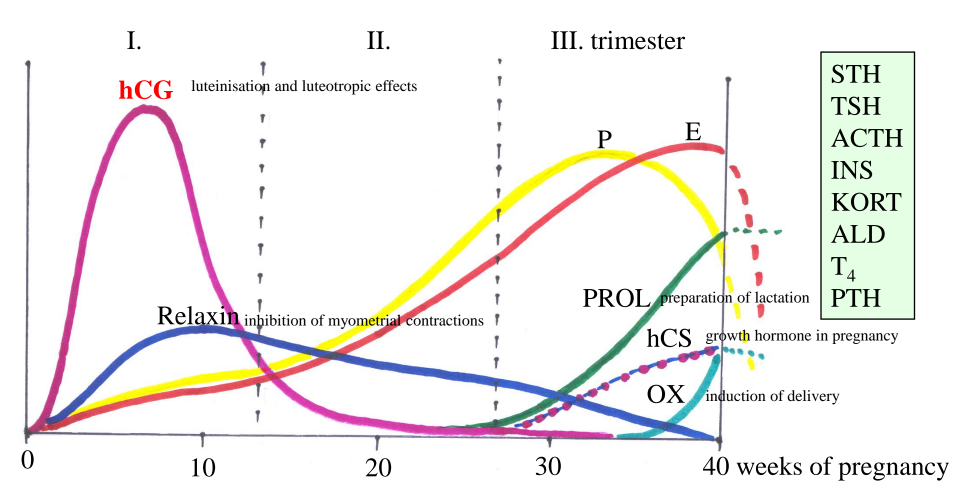






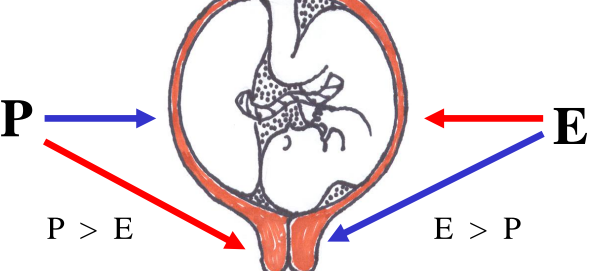


(8th week!!!)



Placental maternal footal





Foetoplacental unit

MOTHER	PLACENTA	FOETUS	
cholesterol—	pregnenolone	DHEAS	
		16OH-DHEAS	
	 		
←	progesterone –	cortisol	
		aldosterone	
DHEAS —	→estradiol ←		
	Estriol←		

Excretion of estriol in urine – index of foetal status

PHYSIOLOGICAL CHANGES DURING PREGNANCY

Changes of reproductive organs

Uterus

- Growth (from 60 g to 1000 g), Change of position
- Hyperaemia
- Functional differentiation of myometrium

Cervix

- Changes of colour, consistency; shortening
- Hypertrophy a hyperplasia of glandules mucus plug

Vagina

Changes of colour, increase of secretion

External genitals

Vascularization, vasocongestion (changes of colour)

Somatic changes

Breasts

- Growth alveolar as well as ductal part
- Enlargement and hyperpigmentation of mammillae and areolas

Skin

- Increase in subcutaneous fat
- Changes in connective tissue
- Hyperpigmentation

Endocrine and metabolic changes

Immunological changes

Psychic changes

ENDOCRINE and METABOLIC CHANGES DURING PREGNANCY

Endocrine glands

Thyroid gland

 Slight hypertrophy (E), increase in thyroxine production, in III. trimester BEE +25%

Parathyroid glands

Increase in production of parathormone

Adrenal glands

Increase in production of aldosterone

Pancreas

Hyperplasia of Langerhans islets

Anterior pituitary gland

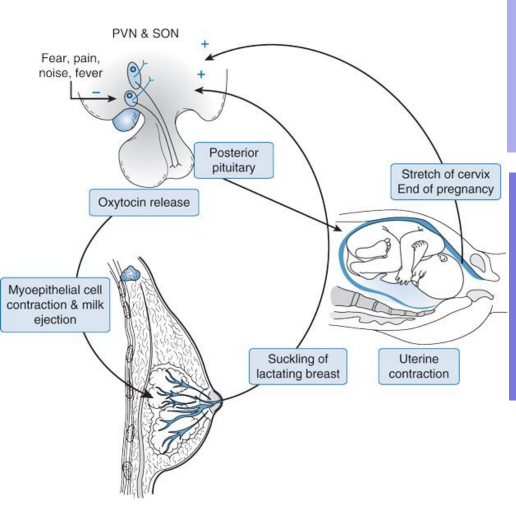
Metabolism

• Weight gain: 12-15 kg

Glycaemia

- Glc main energetic source for foetus
- Prohyperglycemic state
- Decrease of renal glucose reabsorption, increase in glomerular filtration - glycosuria
- Gestational diabetes
- Increased demand for Ca (1300 mg), P (1200 g) and Fe (18 mg/day)
- **Water** retention: +6.5 1

OXYTOCIN



Clinical significance

- Oxytocin analogues

Characteristics

- Mechanoreceptors/tactile receptors
- Magnocellular neurons (PVN, SON)
 - inhibition by endogenous opioids, NO, GABA
 - Autocrine (+ ZV)
 - Prolactin, relaxin (-), Estrogens (+)
- OXT receptors $(G_{q/11})$ effect of up/down regulation
- Acts together with prolactin and sex hormones

Functions

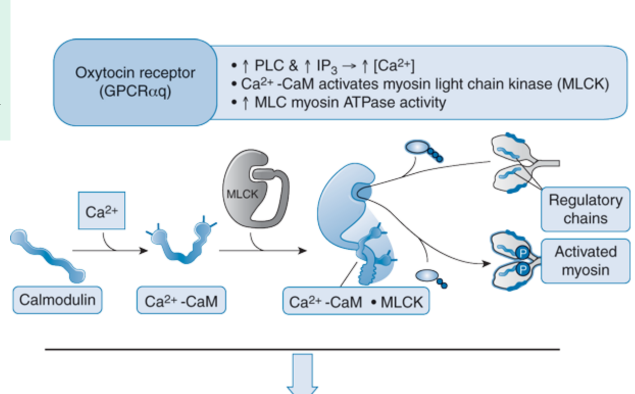
- Lactation (under 1 min)
- Childbirth
 - rhythmical contractions of smooth muscles (gapjunction, stimulation of prostaglandin synthesis – extracellular matrix)
 - postpartum bleeding
 - uterus involution
- Ejaculation (males)
- Behavior

Other functions and places of synthesis

- CNS
 - Stimulation of ACTH secretion through CRH
 - Stimulation of ADH/induced vasoconstriction
 - Stimulation of prolactin secretion
 - Memory traces recollection inhibition
 - Maternal behavior

OXYTOCIN RECEPTORS

- OXT receptors $(G_{q/11})$
 - Myoepithelial cells
 - Myometrium
 - Endometrium
 - CNS
- PLC, IP₃, Ca²⁺
- Target molecule MLCK (myosin light chain kinase)



Smooth muscle contraction

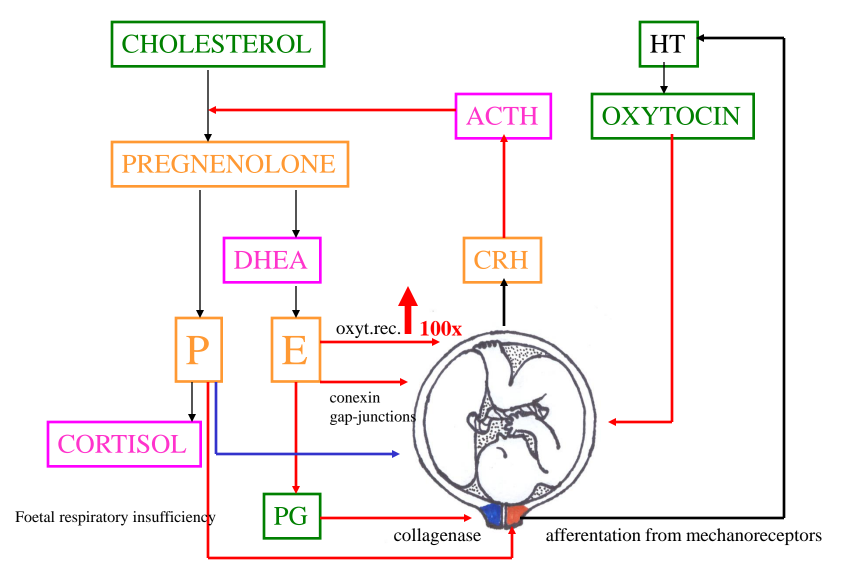
OXYTOCIN

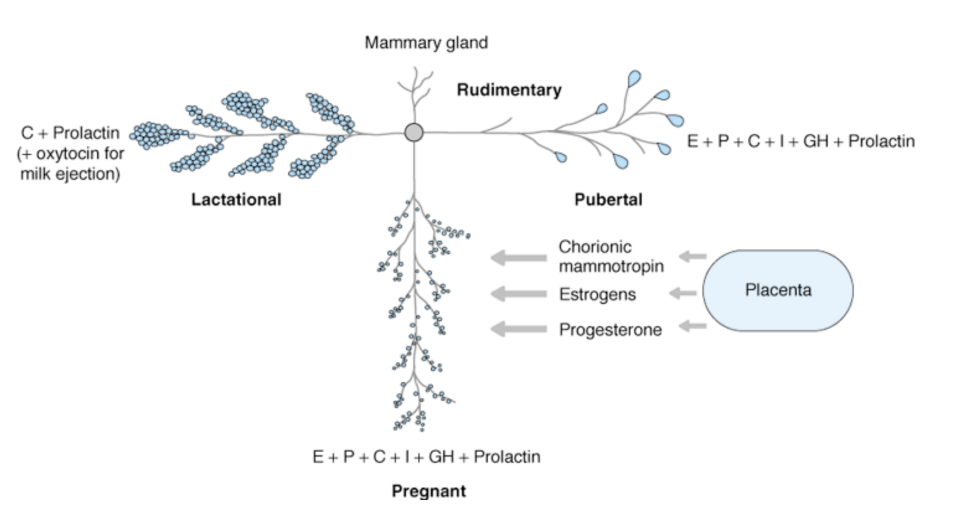
- 9 AA, differs from ADH in 3. a 8. AA
- Precursor molecule is synthetized in the same location as ADH (nucleus paraventricularis)
- Stimulus for synthesis: dilatation of birth path caused by pressure of foetus and stimulation of mechanoreceptors at breast nipple
- Reflex release: during breast-feeding, orgasm
- Main effects on reproduction system:
 - Uterokinetic effects (induction of parturition), milk ejection, involution of uterus
 - In men: probably increases contractions of smooth muscle in *ductus* deferens
- Regulation of water and mineral metabolism natriuretic effect, potentiation of ADH effect
- Effect on memory: opposite to ADH effect inhibits forming of memory and its recollection
- Note: Melanocytes inhibiting factor from oxytocin, modulates certain types of receptors, modulation of melatonin effects (melatonin – epiphysis, together with glomerulotrophin and DMT, circadian/circannual biorhythms, controlled by hypothalamus, information from retina)

INDUCTION OF BIRTH

maternal placental foetal

$$P > E \longrightarrow E > P$$





1-3 days after birth; initiated by decrease of oestrogens' concentrations post partum **LACTATION GnRH** PIF **PSF** OX. **FSH** PROL. stop of cycle LH **MAMMA** PH GC GH milk production ejection • $0.6-2 \, l/day$ **UTERUS HCS** E P placental hormones involution

Composition of milk: water (88%), fat (3,5%), lactose (7%), proteins (1%) trace minerals (Ca), vitamins, antibodies

(hyperprolactinaemia)

LEPTIN AND REPRODUCTIVE FUNCTIONS IN WOMEN

LEPTIN IN PREGNANCY

- Synthesised by placenta from the 18th week of pregnancy.
- Dramatic increase in maternal blood after the 34th week.
- Synthesis in placenta, foetal adipose tissue and growing maternal adipose tissue.
- **BUT** leptin plasmatic levels in non-pregnant women do not correspond to adipose tissue amount (BMI).
- Decrease after delivery down to the levels typical for non-pregnant women.
- Leptin may play a role in proliferation and function of trophoblast, and thus affects foetal growth.

LEPTIN IN NEWBORNS

- Plasmatic levels of leptin correspond to newborn body mass and BMI.
- Blood of newborn contains maternal and foetal leptin.
- Girls have higher levels of leptin than boys.
- It is supposed, that sex differentiation of plasmatic levels of leptin is already genetically given, since it is not affected postnatally by sex hormones.