

Vocabulary / Topics / & Study Questions for Urinary System (lecture & 2 labs)

FSH LH estrogen Progesterone fimbriae cervix uterus fallopian tubes, uterine tubes ovaries vagina vestibule labia major and minor greater vestibular glands testis, testes, testicles testosterone epidymis, epididymides vas deferens, ductus deferens seminal vesicles prostate gland bulbourethral gland ejaculatory duct urethra scrotum oocytes, ova (ovum) follicle ovulation semen prolactin oxytocin placental lactogen lactation alveoli lactiferous ducts & sinuses areola endometrium, myometrium, perimetrium endometriosis GnRH - gonadotropin releasing hormone corpus luteum HCG spiral arteries climacteric menopause	<p>Explain the events and hormonal controls of the ovarian cycle.</p> <p>Explain the events and hormonal controls of the uterine cycle.</p> <p>Explain the hormonal controls involved in the act of breast feeding and the perpetuation of breast feeding. What are the benefits of breast feeding?</p> <p>Explain the hormonal controls and events of parturition (childbirth.)</p> <p>Tell me all you know about climacteric and menopause. How does this relate to osteoporosis and atherosclerosis in post-menopausal women?</p>
--	--

osteoporosis

implantation

ectopic pregnancy

ACTH

blastocyst

amniocentesis

laparoscope

maternal serum screen

placenta abruptio

placenta previa

preeclampsia

eclampsia

ductus arteriosus

ductus venosus

ligamentum arteriosum

foramen ovale

ASD

VSD

tetralogy of Fallot

coarctation of the aorta

PMS

labor - 1st, 2nd, and 3rd stages

serotonin

insulinase

GDM

diabetes insipidus of pregnancy

placenta

cramps

magnesium sulfate

menses

NTDs

anencephaly

spina bifida

**** All info & questions from labs 11 & 12 are also
fair game for lecture exam #5****