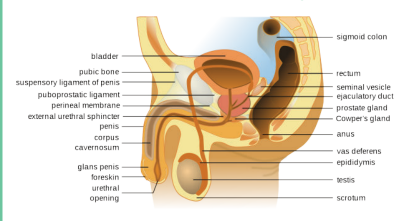
REPRODUCTIVE ANATOMY

Male Reproductive Anatomy

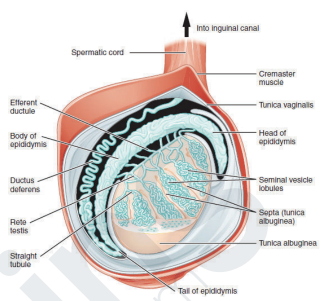


Attribution: By Male_anatomy.png: alt.sex FAQderivative work:

Tsaitgaist (talk) - Male_anatomy.png, CC BY-SA 3.0,

https://commons.wikimedia.org/w/index.php?curid=6569849

Testes



Attribution: By OpenStax College - Anatomy & Physiology,
Connexions Web site. http://cnx.org/content/col11496/1.6/, Jun 19, 2013.,
CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=30132978

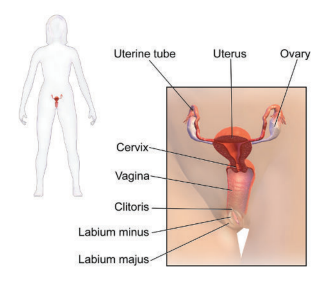
Male Reproductive Anatomy

Organ	Function
Testes	 Creates sperm and readies for transport Formation of Leydig Cells Produces testosterone
Scrotum	Regulates temperature and protects testes
Spermatic Ducts	Transports sperm from the testes to the urethra
Seminal Vesicles	Secretes yellow fluid that constitutes 60% of semen
Prostate Gland	Secretes milk substance which accounts for 30% of semen
Cowper's Glands	Produces a lubricating fluidNeutralizes acid from residual urine
Penis	Deposits semen into vaginaRoute for urination



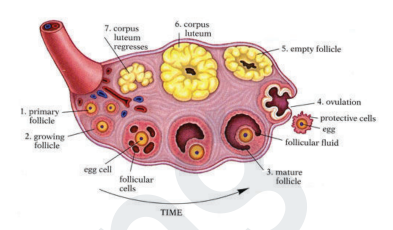
REPRODUCTIVE ANATOMY

Female Reproductive Anatomy



Attribution: By BruceBlaus. When using this image in external sources it can be cited as:Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014". WikiJournal of Medicine 1 (2). DOI:10.15347/wjm/2014.010. ISSN 2002-4436. - Own work, CC BY 3.0, https://commons.wikimedia.org/w/index.php?curid=29600452

Ovary Anatomy



Attribution: By Kimanh Nguyen - https://mla-lima.wikispaces.com/ Anatomy+of+the+Ovaries?responseToken=01fcd85f07c85da7489dd7e2a01e82bf0, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=71030506

Female Reproductive Anatomy

Organ	Function
Ovaries	 Produces eggs and sex hormones Progesterone and Estrogen
Fallopian Tubes	Canal for transport of egg from ovary to uterus
Uterus	 Harbors fetus during gestation Provides a nutrition source for fetus Expels fetus during labor
Vagina	Pathway from uterus to outsideCanal for childbirth, intercourse and menstruation
Vulva	 Contains erectile tissue (clitoris) Bartholin's Glands - secretes lubrication into vaginal canal Skene's Glands - lubricates urethral opening

