The amount of amniotic fluid at the end of preganacy is:
21
1,51
800ml
400ml
Which option of the following is NOT a part of the fetal membranes?
Decidua
Chorion
Amnion
Cotyledon
Which of the following is NOT an indication for prenatal invasive diagnostic procedure?
Age of the mother
Positive biochemical screening
Gestational diabetes of the mother
Abnormal UZ finding of the fetus
The umbilical cord consist of these vessels:
1 artery and 1 vein
2 arteries and 2 veins
2 arteries and 1 vein
2 arteries and 2 veins
The volume of blood increases in the pregnancy by:
0-500ml
500-1000ml
1000-1500ml
1500-2000ml
Progesterone:
Descreases the motility of the myometrium
Stimulates the development of the mammary gland
Decreases storage of the adipose cells
Decreases the motility of the gastrointestinal tract
For the therapy of intrahepatic cholestasis in pregnancy we use:
Adenosylmethionin
Sildenafil
Sinekatechin
Oxybutinin
Striae are fissures of:
Corium
Epidermis
Subcutaneus layer of tissue Subcutaneus laeyr of fat
The most accurate calculation of the estimated date of delivery is:
Naegele rule
The feeling of fetus movements The date of the fertilising intercourse
Ultrasound examination at 11-14th week of gestation
Dolores praesagientes are:
Irregular contractions at the begining of labour Painfull defecation in the 3rd trimester
Pain signalizing placetal abruption
Irregular weak contractions several days before delivery
The estimated risk of a spontaneus abortion after amniocenteses is:
0,10%
1%
3%
5%
To treat hypertension in pregnancy we use:
Methyldopa
Metoprolol
Fenoterol
Verapamil

	fic biomarker of placental dysfunction is:
	PLGF
	TNF-PI
	CSF-PAP
	PAPP
	ons typ II on CTG are:
	Variable decelerations
	Late decelerations Early decelerations
	Sinusoid
	ide" is the sign of:
	Congenital lues
	Congenital toxoplasmosis
	Abuse of alcohol
	Decompensated diabetes
"Sabin tria	ide" includes:
	Chorioretinitis
	Vitium cordis
	Calcifications in the brain
	Hydrocephalus
	indrom is the sign of infection:
	Listeriosis
	Toxoplasmosis Chlamydia
	Rubeola
	seizure usually occurs during:
	beginning of pregnancy
	the 1st trimester
	the 3rd trimester and beginning of puerperium
	late puerperium
HELLP syne	drome includes:
	Hemolysis
	Trombocytopenia
	Elevated liver enzymes
	Pain in the upper abdomen
Umbilical a	arteries are branches of:
	Aorta
	Aa.uterinae
	Aa.ilica externae Aa.ilicae internae
	of the diabetic mother can suffer from:
	Embryopathia
	Chromosomal aberations
	Makrosomia
	Hyperplasia of Langerhans cells
Pregnancy	anemia si defined by Hb level under:
	60g/l
	80g/l
	110g/l
	110g/l 130g/l
Typical sig	110g/l 130g/l ns of Gregg´s syndrome are anomalies of:
Typical sig	110g/I 130g/I ns of Gregg's syndrome are anomalies of: the genitals
Typical sig	110g/I 130g/I ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs
Typical sig	110g/I 130g/I ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart
Typical sig	110g/I 130g/I ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart The eye
Typical sig	110g/I 130g/I ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart The eye The eye
Typical sign The transm	110g/l 130g/l ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart The eye mision of HIV from mother to fetus is NOT: Transplacental
Typical sign	110g/l 130g/l ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart The heart The eye nision of HIV from mother to fetus is NOT: Transplacental During intrauterine procedures
Typical sign	110g/l 130g/l ns of Gregg's syndrome are anomalies of: the genitals Statoacustic organs The heart The eye mision of HIV from mother to fetus is NOT: Transplacental

What kind of sl	hape is the posterior fontanel:
	ngular
Delt	oid
	mboid
Oval	
	f the fetus is ussualy caused by:
	fficiency of the placenta /hramnion
	rus subseptus
Inko	ompetence of the cervix
What kind of sl	hape is the anterior fontanel:
Triar	
Oval Delt	
Squa	
	the uterus is typical for:
	enta praevia
	ture of the cervix in 1st stage of labour
	ture of sinus maginalis
	uption of the placenta
	tidosa completa is typical:
-	n elevation of hCG Irgment of the ovarie
	rgment of the uterus
	tiple pregnancy
Which ATB gro	up is contraindicated in pregnancy:
Cefa	alosporines
	icilin
	acyklines
	crolids
	ute hypoxia of the fetus is diagnosed by:
CTG	apartum fetal pulse oxymetry
	niocentesis
Ultra	asound examination
After shoulder	dystocia during the delivery we often fing following injuries:
	ry of the head
	ture of the clavicule ture of the femur
	ry of the brachial plexus
Cerclage is:	
	are of the rupture of the cervix after delivery
	atment of precancerosis of the cervix
	atment of the cervix incompetence
	atment of the abortion
	conditions for forceps delivery are:
	tura of the membranes
	nplete cervical dilation d above the birth canal
	dilatation of the cervix to 8cm
DIC syndroma	occurs usually as the result of:
Abru	uption of the placenta
Deliv	very of a dead fetus
	very of a dead fetus
	polia with amniotic fluid
	ing the development of the ovaries:
	formed in the Mullerian duct formed during the myotic diferenciation of coelom cells
	formed in the mesenchymal cells
	rate from the yolk sack
Mig	

Average weight of the fetus in the 34th week should be:	
1800g	
2000g	
2200g	
2500g	
The lenghth of the fetus in the 5th month of pregnancy:	
15cm	
20cm	
25cm	
30cm	
Androgenital syndrom is a deficit of:	
ACTH	
Calium	
21-hydroxylase	
Estrogens	
Bacri catheter is used for:	
Drainage of the lochia from the uterus after delivery by C-section	
Drainage of the urinary bladder after vaginal delivery	
To stop postpartum haemorrhage from the uterus	
Drainage of the paravaginal haematoma	
Carcinoma in situ of the cervix:	
reaches a maximum size of 2 x 1 mm	
is benign character	
does not break through the base membrane	
is growing exophytically	
Complet hydatidiform mole :	
usually has 46 chromosomes	
usually has 69 chromosomes	
has a risk of malignancy 20-25%	
creates cysts on the ovaries	
Breast cancer has most frequently metastasis:	
ovary	
brain	
liver	
bowel	
Choriocarcinoma treatment consists in:	
hysterectomy with bilateral adnexectomy	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are:	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension multigravidita	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension multigravidita obesity	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension multigravidita obesity Kruckenberg cancer is:	
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hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension multigravidita obesity Kruckenberg cancer is: metastatic concer of the endometrium metastatic ovarian cancer type of breast cancer intramural carcinoma of the fallopian tube Partial hydatidiform mole: usually has 69 chromosomes results in placenta praevia partially penetrates into the myometrium malignancy is 4-8% Teratoma is a synonym for: Sampsons cyst	
hysterectomy with bilateral adnexectomy brachytherapy and tele gamma therapy application of cytostatics application of high-dose progesterone Endometrial cancer risks are: diabetes mellitus hypertension multigravidita obesity Kruckenberg cancer is: metastatic concer of the endometrium metastatic covarian cancer type of breast cancer intramural carcinoma of the fallopian tube Partial hydatidiform mole: usually has 69 chromosomes results in placenta praevia partially pentrates into the myometrium malignancy is 4-8% Teratoma is a synonym for: Sampsons cyst Brenner tumor	

Frequent	localization of infiltrating breast cancer is:
	inner upper quadrant
	the lower outer quadrant
	subareolar
	outer upper quadrant
Hormona	I therapy treatment is used in cancer of :
	vulva
	cervix endometrial cancer
	vagina
Apoptosi	
ripoptosi	differentiation process leading to cell death
	cell cloning
	cytostatic effect
	Process expressing metastasis
The highe	est mortality has the cancer of:
	vulva
	vagina
	cervix
	ovary
Platinum	cytostatics belong between substances
	Alkylating
	topoisomerase inhibitors antimetabolites
Caroinam	a of endocervix is histologically most often:
Carcinon	
	squamous basalcell
	adenocarcinoma
	pleiomorfic cancer
Between	hormone dependent cancers belong:
	ovarian cancer
	endometrial cancer
	breast cancer
	vaginal carcinoma
The basic	therapeutic treatments of ovarian cancer includes:
	Chemotherapy
	Surgery
	immunotherapy
a .	hormonal therapy
Basic me	dical procedures in cancer of the vulva are:
	Surgery chemotherapy
	immunotherapy
	radiotherapy
HR - HPV	testing is a method of diagnosing:
	cervical cancer
	endometrial carcinoma
	carcinoma of the vulva
	breast cancer
Carcinom	a of the uterine body is most commonly manifested clinically by:
	ascites
	lymphedema travel a blackfue
	irregular bleeding pyometra
A	
Arnong ti	ne "staging" examination of ovarian cancer does not belong:
	chest radiography
	rectoscopy CT of small pelvis
	skull X-ray

The incidence of ovarian cancer in the Czech Republic is:	
2/100 000	
24/100 000	
130/100 000	
300/100 000	
Meigs syndrome means:	
ovarian fibroma, ascites, hydrothorax	
ovarian fibroma, ascites, pneumothotax	
ovarian fibroma, ascites, hepatomegaly	
ovarian fibroma, ascites, hydroureter	
Among epithelial ovarian malignant tumors does belong:	
Brenner malignant tumor	
granulosacells malignant tumor	
choriocarcinoma	
mucinous cystadenocarcinoma	
Lichen sclerosus of the vulva:	
It is caused by the human papillomavirus	
It is synonymous with VIN II previously called kraurosis	
It is accompanied by increased capillars	
	eter 2-5 cm without propagation to the surrounding area is classified as:
T1c	
T2	
T3	
T4a	
As contraindication to surge breast cancer is considered:	
Paget's disease	
mucinous carcinoma	
Infiltration of the chest wall	
inflammatory carcinoma	
The incidence of cervical cancer is effectively reducing:	
treatment of papillomavirus lesions	
Treatment of herpes lesions	
colposcopy	
well organized screening	
Basic treatment modality for early stage breast cancer are:	
surgical therapy	
hormonal therapy	
radiotherapy	
chemotherapy	
Ascites is most commonly in the cancer of :	
Ovary	
cervix	
endometrial	
vulva	
Condylomata acuminata are caused by viruses:	
herpes simplex	
HPV	
cytomegalovirus	
herpes zoster	
Formation of squamous epithelium of the reserve cells of the cervix	is called:
dysplasia	
metaplasia hyporplasia	
hyperplasia hypoplasia	
Leukoplakia is conditiond by:	
hyperkeratotic squamous epithelium	
hyperkeratotic columnar epithelium	
hypokeratotickým squamous epithelium	
hypokeratotickým columnar epithelium	

Radical vulveo	tomy includes:
	uinal lymph node dissection
	uratory lymph node dissection
	c lymph node dissection ra-aortic lymph node dissection
	d by ureteral stenosis is most commonly found in the cancer of:
	ast
	Jometrial
OVa	iry
cer	
Cervical cance	
	emoresistent emosensitive
	emosensitive emotherapies curable
	mone-dependent
Vaccination is	a form of primary prevention in cancer treatment of:
Cer	vix
	last
ova	iry Jometrial
	onal therapy for breast cancer belongs:
	erapy with antiestrogens
	gical removal of adnexas
	matase inhibitor therapy
sur	gical removal of the thymus
Vulvar cancer	reaching 2 cm is classified as:
T1	
T2 T3	
T4	
Carcinoma of	the uterine body infiltrating more than half of the endometrium is classified as:
T2	
T1c	
T1k T1a	
	atment for atypical endometrial hyperplasia in 50 year old patient is:
	plication of low dose estrogen and control curettage
	rauterine application of progestogen
	gnostic hysteroscopy
	terectomy
	est is iodine positive:
	umnar epithelium ture squamous epithelium
H-S	
L-S	IL III III III III III III III III III
The most com	imon benign tumor of the ovary is:
	cinous kystoma
	ous kystoma
	nner tumor roma
The basic met	hod of screening asymptomatic cervical cancer is:
	psy
	rasound
	iller test
	of cervical cancer in the Czech Republic is around:
	'100 000 women / year '100 000 women / year
	/100 000 women / year
	(100 000 women / year
40/	

The state of the s	
Teratoma belongs among ovarian tumors:	
epithelial	
germ cell	
Germ strips and stroma not among ovarian tumors	
The most commonly diagnosed breast cancer is:	
Invasive lobular carcinoma Invasive ductal carcinoma	
serous invasive ductal carcinoma	
invasive adenocarcinoma	
Sorgius node belongs among the lymphatic nods:	
Superficial inguinal	
subaortal	
axilar pectoral	
deep subclavial	
Internal pudendal artery is a branch of:	
the internal iliac a.	
thr external iliac a.	
femoral a.	
deep perineal a.	
Among risk factors for endometrial cancer does not belong:	
premature menopause	
obesity	
hypertension	
diabetes mellitus	
As a VIN III can be classified :	
mild dysplasia of the vulva	
mild dysplasia of the vagina	
carcinoma in situ of the vagina	
carcinoma in situ of the vulva	
Atypical endometrial hyperplasia is related to:	
hyperandrogenism	
hyperestrinism	
hypercortisolism	
hyperprolactinemia	
Adenosis of vagina:	
is a precursor of squamous cell carcinoma	
is a malignant tumor of the vagina in children	
corresponds to diagnose VIN III	
may go into clear cell adenocarcinoma	
The best treatment of CIN II is:	
abdominal hysterectomy	
conisation	
vaginal hysterectomy application of podophylinu	
Cervical transformation zone corresponds to epithelium metaplasia:	
cylindrical into glandular squamous into transitional	
cubic into transitional	
cylindrical into squamous	
The internal pudendal artery passes	
through the foramen infrapiriforme	
lacuna vasorum	
pudendal canal	
ischiorectal fossa	
The vagina develops from:	
cloaca	
cloaca Müllerian ducts and the urogenital sinus	
Wolffs duct	
Gartners duct	

ic hair is caused by:
ogen
gesterone
Irogens
robacillus:
duces lactic acid
gocyts pathogenic microorganisms
chanically prevent the entry of infection in the cervix
duces amin
menstrual bleeding controlled by ovarian steroids
iod after the end of regular menstrual bleeding
omotor hot flushing
otional changes during menopause
ency is :
tive lack of estrogen Ifficient production of progesterone
sistent Graaf follicle
cental hypofunction
nds are:
or vestibular glands
or vestibular glands
tibular bulb
lication of hymen
reen the neck and the body of uterus in senium is:
als will be classified using
2-Q
Q-PQ
A-scale
ancey score
1 steroids
8 steroids
9 steroids not steroids
of the cervical mucus is during:
liferation
lation
retory
nstrual
mination should be done during:
nstrual phase
liferative phase
lation phase retory phase
nmon gynecological diseases of childhood are:
rian cysts ital injuries
sign body in the vagina
vovaginitid
zography is used to:
gnose sterility
gnosis of ovarian tumors
gnosis of urine incontinency gnosis of congenital malformations of the uterus

	odynamic examination methods belongs:
	urethrocystography
	cystometry
	uroflowmetry
	excretory urography
Among th	e negative colposcopic findings belongs:
	mosaic
	epithelial transformation zone
	leukoplaky
	ektropium
Q-Tip test	assesses
	the volume of urine leakage after 5 squat
	the volume of urine leakage after 10 squat
	the rotation of the urethra when pressed
	the height of the perineum
Turner's	syndrome karyotype is:
	46, XX
	47, XXX
	47, XXY
	45, X0
Kryptome	norrhoea is a symptom associated with:
	Mayer- Rokitansky Kuster- Hauser syndrome
	Hymenal atresia
	Turner syndrome
	vaginal hypoplasia
Athelia is:	
	lack of mammary gland
	absence of ovaries
	lack of the breast nipple
	absence of axillary hair
Uterus ar	cuatus is:
	Depression of uterine fundus
	Hyperanteversion flexion of the uterus
	Type anteversion flexion of the diefus
	hypertrophy of myometrium
Fixed uter	hypertrophy of myometrium
Fixed uter	hypertrophy of myometrium The absence of one uterine horn
Fixed uter	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies:
Fixed uter	hypertrophy of myometrium The absence of one uterine horn rine retroversion accompanies: ulcerative colitis
Fixed uter	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments
	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts
	hypertrophy of myometrium The absence of one uterine horn rine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia
	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias
	hypertrophy of myometrium The absence of one uterine horn rine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia
	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain
Adnexal t	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs
Adnexal t	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure
Adnexal t	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure uata acuminata are caused by: luctic infections
Adnexal t	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure
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Adnexal t Condylor	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagia significant pain peritoneal signs kidney failure inata acuminata are caused by: luctic infections diphteria of the vulva scarlatina vulvitis
Adnexal t Condylor	hypertrophy of myometrium The absence of one uterine horn the retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure tata acuminata are caused by: letic infections diphteria of the vulva scarlatina vulvitis HPV infection cours most frequently in:
Adnexal t Condylor	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ucerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure that a acuminata are caused by: lettic infections dipheria of the vulva scarlatina vulvitis HPV infection
Adnexal t Condylor	hypertrophy of myometrium the absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritoneal signs kidney failure tata acuminata are caused by: letic infections dipheria of the vulva scarlatina vulvitis HPV infection occurs most frequently in:
Adnexal t Condylor	hypertophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia significant pain peritoneal signs kidney failure ata acuminata are caused by: Idet infections diphteria of the vulva scarlatina vulvitis HVV infection occurs most frequently in: puberty confinement
Adnexal t Condylon	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakrouterin ligaments ovarial cysts metrorrhagia significant pain peritoreal signs significant pain significant pain sig
Adnexal t Condylon	hypertrophy of myometrium The absence of one uterine horn ine retroversion accompanies: ulcerative colitis Endometriosis of sakouterin ligaments ovarial cysts metorrhagia orsion is associated with: metorrhagias significant pain peritonal signs kidney failure Lucki infections diphteria of the vulva scarlatia vulvitis HPV infection occurs most frequent lin: puberty confinement menopause Senium
Adnexal t Condylon	hypertrophy of myometrium The absence of one uterine horn ine retoversion accompanies: ulcerative colitis Endometriosis of skarouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritonel signs kidney failure ata acuminata are caused by: Luck infections dipheria of the vulva scarlatia vulvitis HVV infection occurs most frequently in: puberty confinment metrorrhagias significant pain significant pain significant pain scarlatia vulvitis HVV infection scarlatia vulvitis HVV infections significant pain scarlatia vulvitis HVV infection scarlatia vulvitis HVV infection HVV infection scarlatia vulvitis HVV i
Adnexal t Condylon	hypertrophy of myometrium The absence of one uterine horn ine retoversion accompanies: ulcerative colitis andometriosis of sakrouterin ligaments ovarial cysts metrorrhagia significant pain peritoneal signs significant pain peritoneal signs signs significant pain peritoneal signs sign
Adnexal t	hypertrophy of myometrium The absence of one uterine horn ine retoversion accompanies: ulcerative colitis Endometriosis of skarouterin ligaments ovarial cysts metrorrhagia orsion is associated with: metrorrhagias significant pain peritonel signs kidney failure ata acuminata are caused by: Luck infections dipheria of the vulva scarlatia vulvitis HVV infection occurs most frequently in: puberty confinment metrorrhagias significant pain significant pain significant pain scarlatia vulvitis HVV infection scarlatia vulvitis HVV infections significant pain scarlatia vulvitis HVV infection scarlatia vulvitis HVV infection HVV infection scarlatia vulvitis HVV i

Azoospermia is:	
sperm counts in less than 40 mil / ml.	
no ejaculate	
no sperms in the ejaculate	
The immobile sperms	
Uterine artery:	
Branches from internal iliac artery	
Branches from The common iliac artery	
passes dorsaly to the ureter	
passes ventraly to the ureter	
Breast development in puberty is classified according to:	
Montgomery	
Tanner	
Muller	
Riedinger	
Androgens are derived from androstane which has:	
17 carbons	
18 carbons	
19 carbons	
21 carbons	
Gonadotrophin releasing hormone analogs in ovarian stimulation protocol are used to:	
reduce consumption of FSH	
increase the levels of LH	
prevent premature LH peak	
reduce levels of FSH	
Stem cell from which gradually creates sperm is called:	
spermatid spermatozoon	
spermatozoonia	
spermatocyte	
The length of the sperm head is:	
40-60 um 15-20 um	
4-5 um	
1-2 um	
Border sperm concentration at Normospermia is:	
> 15 mil/ ml	
> 25mil / ml	
> 50 mil/ ml	
> 100 mi/ ml	
For the combined hormonal contraceptive is true:	
reduces blood loss during menstruation the risk of thromboembolism is higher than in pregnancies	
improves acne	
increases the risk of ectopic pregnancy	
Toxic shock syndrome:	
Is caused by anaerobic bacteria	
Is multifunctional toxic effection of body	
It is characterized by purulent vaginal inflammation, headaches and skin erythema	
It is caused by infection of E. coli	
Cetrorelix is:	
superagonists GnRh GnRH analog	
selective antagonist of GnRH	
used in IVF stimulation protocols	
III. generation of progestogens include:	
levonorgestrel	
desogestrel norgestimate	
gestodene	

III. generation progestogens include:
Desogestrel
Norgestimate
cyproterone acetate
dydrogesterone
Fitz-Hugh-Curtis syndrome is characterized by:
interbowel abscess
intrauterine synechia
perisalpingooophoritis
perihepatal adhesion
Which endoscopic methods is used to access the abdominal cavity from posterior vaginal vault:
laparoscopy
hysteroscopy
culdoscopy transvaginal hydrolaparoscopy (THL)
Ganirelix is:
superagonists GnRh
GnRH analogues
selective antagonist of GnRH used in IVF stimulation protocols
To superagonists of GnRH used in stimulation protocols belongs:
Triptorelin
Leuprolide clomiphene
tamoxifen
Ullipristal acetate is
estrogen receptor modulator
GnRH antagonist progesteroreceptor modulator
GnRH agonist
The effective treatment of bacterial vaginosis includes:
solifenacin
clindamycin
cefuroxime
propiverin
The effective treatment of bacterial vaginosis includes:
podophyllotoxin
imiquimod
metronidazole
nystatin
The effective treatment of vulvovaginal candidiasis includes:
Fluconazole
Nystatin
atosiban
co-trimoxazole
For pharmacological termination of pregnancy is used:
anastrozole
misoprostol
mifepristone
misoprostanol
For pharmacological termination of early pregnancy is used:
ullipristal
didrogesteron
mifepristone
misoprostanol