| rfan ullah | 19- | Marks:

Name:

Note: Read the text carefully and choose the correct one & encircle your answer in the answer column only. Text of the Question Answer S. No. The social measure for improvement in environmental health is: Chemical and radiation aspects В Food safety b) C C Health education c) D Vector control d) E e) Prevention of epidemics The most harmful effect of air pollution on human life is: A a) Asthma B b) Alzheimer's disease C c) Excessive premature mortality e D d) Ventricular Hypertrophy E e) Lung cancer The major component of greenhouse gases is: 3. A a) Carbon dioxide e B b) Carbon monoxide C c) Methane D Ozone d) E Water vapors The immediate biological effect/s of radiation are: A a) Carcinogenesis d В b) Fetal developmental abnormalities C c) Mutations D d) Radiation sickness E Shortening of life According to CDC, the most commonly found but most hard to detect chemical in well water is: A Arsenic B e b) Calcium C Nitrates c) D **Nitrites** d)  $\mathbf{E}$ Radon Solid waste that includes bulky items such as old refrigerators, couches, large tree stumps, or construction and A demolition waste is called: В a) Ash C е Garbage b) D Rubbish c) E d) Refuse Trash The most effective method of killing bacteria in water, but impracticable on large scale is: Α Boiling a) В Chlorination b) a C Iodine c) D Potassium permanganate d) E UV radiation The chemical that indicates the recent pollution of water, except for the deep wells is: Α a) Arsenic В Albuminoidal ammonia b) e C Chlorides c) D d) Nitrates E The biomedical waste that should not be disposed-off in incinerator include: A Needles a) В Lab cultures b) e C Sealed ampules c) D d) Pressurized containers E Option C & D 10. The most important step in hospital waste management is: A Storage В b) Segregation b C c) Transport D Collection E Disposal 11. Pellagra is caused by the deficiency of which vitamin? A Vitamin B1 a) B Vitamin B2 b) C c) Vitamin B3 C D d) Vitamin B4 e) Vitamin B5

	0.000	z malnutrition classific	ation is based on which	ch of the following parameters?		A B
•	۱ C	hest and waist		and the control of th		C . /
a) b		leight and age		Company of the Cartier of the Cartie	}	D
C	·	Vaist and hip		the fact that the sales	- Dath	E
ď	, v	Veight and age				
_	( v	Veight and height		The state of the s	an the	Α.
	T 2 0	hould be administered	William Let 20 112			В
		month after TT1			41'	C:
	) 1	6 months after TT1				D
		year after TT1		Q - 1/4 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	14	E
	;) ]	years after TT1				
	•	TT1				:
_	2)4	h one of the following	is a pillar of safe mot	therhood?		Α
	Whic	h one of the following	is a pitial of aller		31 -	B :
8	a) l	Equity for women		<ul> <li>A Herm ( to to join ) ( in the interest of the inte</li></ul>	1.21 ( 1.14	С
- t	b) l	Primary health care	havior change	. 105.0		D
(	c) (	Communication for be	Havior change		() 2	$\mathbf{E}$
(	d)	Family planning			a bot tests	
	e)	Infertility	ti ti a a a a a da	iced in the blood after HIV infection when patient is infectious	s but tests	
5. '	The t	time period before the	antibodies are produc	CCO III the blood taxes are		Α .
	nega	tive on standard antibe	ody blood test is called	a:	- '	A
	a)	Incubation period		" I SSSI " Trind) with print a sile of print and print a sile of print and print a sile of pri		В.
	b)	Infectious period		S <sub>1,1</sub> e (9) - 43)	4	C :
	c)	Latend period		egi ji qaa i mira i	1	D :
	d)	Communicable period	i	300 tg** + 6		E
	e)	Window period			Q.	
6	The	principal of Ergonomi	ic dictates	100 To		Α '
	a)	Fitting worker to the	job	h and resimilar to wine to lead of aid to form	nof l	В
	b)	Fitting the job to the	worker	D. Phillips and S. A.	5 15	c :
	c)	Fitting the machinery	to the work	minimum a much a series of the read	T pt	D:
	d)	Fitting the job to the		and a second sec		E
	,					
7	4 h	road based nonulation	n nyramid showing a	a very rapid population increase is featured by which of the	following	
1.	oto a	es of demographic tra	neition?			
	_		lisition;	2. g. d. i ii not in tuntoj. Gi ii i ist notin biji in tia ii gi ib		Α:
	a)	Stage 0		$\rightarrow$ 2 4		B .
	b)	Stage 1	C	1000 st.		C
	c)	Stage 2				D.
	d)	Stage 3				E
	<u>e)</u>	Stage 4	-le wood draw for the	treatment of acute bacterial UTI's in both males and females?		:
18.		at is the most common	nly used drug for the	treatment of actic bacterial CTTS in Commission		Α:
	a)	Rifampin		Big of the contract of the con	10 Land	В
	b)	Amoxicillin		62		C
	c)	Miconazole		25.00		D
	d)	NItazoxanide			h is e	E.
	e)	None of the above		the state of the s		
19.	A 5				aving coine	
		7 year old man who	has benign prostatic i	hypertrophy comes in for a checkup and complains that he is h	naving some	1.
	diff	57 year old man who ficulty in urination. Ph	nysical examination ir	ndicates that the man has a blood pressure of 160/100 mmHg.	naving some which of the	
	diff	7 year old man who	nysical examination ir	ndicates that the man has a blood pressure of 160/100 mmHg.	naving some which of the	
	diff	57 year old man who ficulty in urination. Ph	nysical examination ir	ndicates that the man has a blood pressure of 160/100 mmHg.	naving some which of the	A
	diff foll	57 year old man who ficulty in urination. Ph lowing medications w Amlodipine	nysical examination ir	ndicates that the man has a blood pressure of 160\100 mmHg. of conditions?	naving some which of the	AB
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21.	difff foll a) b) c) d) e) WI (ad a) b) c) d) c) d) e) Th hy fol a) b)	of year old man who ficulty in urination. Phowing medications we amiliary and a manufactured from the following tension and acromegate manufactured from the following denoma) and acromegate manufactured from the following denoma and acromegate manufactured from the following denoma acromegate manufactured from the following tension and a locality following the following the following the following the following is drug of choropranolol metoprolol	female who is on rezed rash on abdomer	conditions?  C  treating severe secretory diarrhen, hormone secreting tumors  C  egular insulin treatment visits medical OPD with frequent in. Which of the following is most common adverse effect as	of pancrea	A B C D E S A B C D E S C D E
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	A 60 year old known diabetic patient is suffering from heart failure. Which of the following antidiabetics can exacerbate	:
23.	A 60 year old known diabetic patient is stiffen and the gooded in such patients?	
1	symptoms of congestive cardiac failure and should be avoided and a	A !
	a) Acarbose	B :
	b) Metformin	<b>C</b> .
1	c) Pioglitazone	D:
1	d) Sitagliptin	E ·
24.	e) Tolbutamide  A 47 years old female patient presents with complaints of flushing, sweating and features suggestive of depressive	
	illness. The attending doctor decides to prescribe estrogen as part of normalic replacement and part of normalic replacement.	:
	is NOT an effect of Estrogens?	Α.
1	a) Increased plasma LDL	В
	b) Decreased plasma Triglycerides	C
1	c) Increased plasma Leptin	D;
	d) Increased plasma sex hormone binding globulin	Ε.
	e) Increased plasma transferrin	
25.	Which of the following statement is not true regarding oxytocin?	A :
	a) Estrogen increases oxytocin production and number of oxytocin receptors	B
1	b) It has a titratable action	C
1	c) It has short half-life	D
1	d) It is less likely to affect fetal descent	E
	e) In IV bolus, it can have anti-diuretic and pressor effect	+
26.	Which of the following is the main mechanism of action of combination oral contraceptives:	Δ.
	a) Change in motility and secretion of uterine tubes	A B
	b) Change in the cervical mucus	C:
	c) Change in the endometrium	D:
	d) Inhibition of ovulation	E
	e) Stimulation of uterine contractility	<u> </u>

S. N	0.	Text of the Question	Answ
7-	In F	Hashimoto thyroiditis, all of the following are true EXCEPT	
	a)	Females are affected more than males	A
	b)	Gradual thyroid failure by autoimmune destruction of the thyroid gland	В
	c)	Under the microscope hurthle cells are present	C
	d)	Lymphoma can occur in these patients	D
	e)	Amyloid deposition is seen	E
,	Cro	with hormone adenomas are characterized by all the following EXCEPT.	
-	-		A
	a)	Gigantism Company of the Company of	В
	b)	Acromegaly ·	
	c)	Impaired glucose tolerance	C
	d)	Cushing syndrome	D
	e)	E. Cardiomegaly	E
)_	The	e most important feature differentiating feature between thyroid adenoma and carcinoma is?	
	a)	Capsular and vascular invasion	A
	b)	Disconsistent	В
	1	24 0 10 1	C
	c)	Whether all the res	
	d)	Hurthle cell change	D
	e)	Prominent nucleoli	Е
)-	Dis	ruption of clock genes play an important role in the pathogenesis of which type of Diabetes.	
	a)	Diabetes Insipidus	A
	b)	Certational Dichetes	В
	c)	Latent autoimmune diabetes of adult	C
	d)	Libra Peri subject to the control of	D
	e)	Type 1 diabetes Type 2 diabetes	E
1-			E
1-		nyloid deposition is seen within pancreas in which type of diabetes	
	a)	Diabetes insipidus	A
	b)	Gestational Diabetes	В
	c)	Latent autoimmune diabetes of adult	C
	d)	Type I diabetes	D
	e)	Type 2 diabetes	E
	a) b) c) d)	Alcohol Anabolic steroids Cirrhosis of liver Increased level of testosterone Leveling cell tumor of testos	A B C D
2		Leydig cell tumor of testes	E
	par koi a) b) c) d) e)	Neisseria gonorrhea	A B C D E
34-	45	-year women presented with nipple discharge and retraction in the right breast. An ill-defined nodule was biopsied. It	
	rev	wealed ducts filled with inspissated fluid and surrounded by plasma cell-rich chronic inflammatory infiltrate and	
	fib	prosis. Which of the following is the most likely diagnosis?	A
	a)	Abscess	В
	b)	ACCOUNTS OF THE PARTY OF THE PA	C
	c)	Infiltrating ductal carcinoma	D
	d)	and asing ductal calcillonia	E
		Mamary Duct Ectasia	
	e)	Radial Scar	
•	A	35-year female presented with a right adnexal mass. A gross examination showed a cystic mass with hair and cheesy	
5-	A	derial What is the most likely dis-	
5-	1 1765	That is the most fixely diagnosis!	
5-	a)	Cystadenocarcinoma	A
5-	1 1765	Cystadenocarcinoma Immature teratoma	В
5-	a)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma  C	B C
5-	a) b)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma  C	B C D
5-	a) b) c) d)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma	B C D
	a) b) c) d)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma	B C D
	a) b) c) d)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma	B C D
	a) b) c) d) e) Pa a)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma p test is a screening test for Breast carcinoma	B C D E
	a) b) c) d) e) Pa a) b)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma p test is a screening test for Breast carcinoma Cervical cancer	B C D E
	a) b) c) d) e) Pa a)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma  p test is a screening test for Breast carcinoma Cervical cancer Ovarian cancer	B C D E
	a) b) c) d) e) Pa a) b)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma  p test is a screening test for Breast carcinoma Cervical cancer Ovarian cancer	B C D E
	a) b) c) d) e) Pa a) b) c)	Cystadenocarcinoma Immature teratoma Mature cystic teratoma Mucinous cyst adenoma Serous cyst adenoma p test is a screening test for Breast carcinoma Cervical cancer	B C D E

37-	Gallowing EXCER 1	A
37-	Proliferative breast disease without atypia includes all of the following EXCEPT  Complex sclerosing lesions	B
	a) Complex sclerosing lesions	D C
	b) Enithelial hyperplasia	E
	c) Fibrocystic changes	
	c) Fibrocystic changes d) Intraductal papilloma e) Sclerosing adenosis  Autosomal dominant polycystic kidney disease is a type of kidney disease with following features. Which feature do  even think is not related to this disease.	Α .
	e) Sclerosing adenosis significant polycyctic kidney disease is a type of kidney disease with	<b>B</b> :
38-	Autosomal dominant polycystic kidnesses, you think is not related to this disease.  you think is not related to this disease.	C.
ח	you will protein causing defective - Cell - Cell-industrial	D
1	a) Abnormal proteins causing b) It shows Slow progression 1. PVD1 (85%) PKD2 (10%)	<b>E</b> :
J	A Ala Couced by PKIII (OJ/U) A ALE CO	
	<ul> <li>Mostly Caused by PKD1 (8378), TKD2 (18078)</li> <li>Renal cystic dysplasia is important morphological type</li> <li>Renal cystic disorder with multiple cysts in Kidneys, Liver, Spleen, Pancreas and Lung</li> <li>Systematic disorder with multiple cysts in Kidneys, Liver, Spleen, Pancreas and Lung</li> <li>Experimental cystic kidney disease has following features except:</li> </ul>	
·	Systematic disorder with multiple cysts in Kidneys, Elver, Spicery     Systematic disorder with multiple cysts in Kidneys, Elver, Spicery	A :
30-	e) Systematic disorder with multiple cysts in Kidneys, Ever, Spanish recessive polycystic kidney disease has following features except:  Autosomal recessive polycystic kidney disease has following features except:	В
37-	Autosomal recessive polycystic kinney discussions  a) Death occurs due to renal failure and lung hypoplasia  b) Death occurs due to renal failure and lung hypoplasia	C
	b) One copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of altered gene is enough to each of the copy of the copy of altered gene is enough to each of the copy of t	D
	c) It is a Rare disease	E :
4	<ul> <li>c) It is a Rare disease</li> <li>d) It manifest as Perinatal, Neonatal, Infantile and Juvenile forms.</li> <li>e) Liver - congenital hepatic fibrosis - portal hypertension are important related feature</li> <li>e) Liver - congenital hepatic fibrosis - portal hypertension are important related feature</li> <li>e) characterized by:</li> </ul>	
	e) Liver - congenital hepatic fibrosis - portal hypertension are important to the characterized by:  Rapidly progressive glomerulonephritis is a morphological entity characterized by:	A
40-	Rapidly progressive glomeruloicpinitis is a morphologic	В.
	a) Also called as lipoid nephrosis b) Classified in to three groups on the bases of immunology  C	C.
	b) Classified in to three groups of the bases of the base	D
	c) Histologically shows the presence of crescents.	E
	d) It is not a specific form of glomerular injury	
	e) Rapid and progressive loss of renal functions  Regarding Pathogenesis of glomerular injury all the statements are false except.	A:
41-		В
	Colomorphistic have non-immiliate Dascs	C
	1 of immune-complex (IISCASE	D
	the state of the s	E
	cytotoxic antibodies activate mast cens     Activation of alternate complement pathway is important in pathogenesis of some forms	
42	The Glomerular Syndromes include the following except:	A
42-	a) Nephritic syndrome	В
	b) Nephrotic syndrome	C
	c) Rapidly progressive glomerulonephritis	D
	d) Chronic renal failure	E
	e) Renal cystic dysplasia	
43-	Glomerulonephritis is a type of glomerular injury characterized by:	A
	a) Endostreptolysin & nephritis strain associated protein are responsible triggering agents	B
	b) strains of group A.β hemolytic streptococci are important as (1, 4, 12)	
	c) morphologically the Glomeruli are enlarged & hypercellular	
	d) glomerular Involvement is diffused & global	C
		D
	e) IGg, IGM and C3 are not present in florescent microscopy	
44-	Following conditions may be associated with urolitiasis except	D E
44-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance	D E
44-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present	D E A B
44-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance  b) Habit of eating stones is always present  c) Infections of kidney, some metabolic diseases and environmental factors play arole	D E A B
44-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present	D E A B C
	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance  b) Habit of eating stones is always present  c) Infections of kidney, some metabolic diseases and environmental factors play arole  d) Microscopic hematuria may be present  e) X ray and ultrasound are important investigations	D E A B
	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except	D E A B C D E
	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma	D E A B C D E
	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma	D E A B C D E
	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma	D E A B C D E
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45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma	D E A B C D E
45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  Following are childhood tumors of the kidney	D E A B C D E
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45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma	D E A B C D E A B C D E
45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor	D E A B C D E A B C
45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma	D E A B C D E A B C D
45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  - Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma unclassified.	D E A B C D E A B C
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45-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations  Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  -Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma, unclassified -All the following statements are true about germ cell tumors of testis except a) Testicular germ cell tumors are associated with a spectrum of disorders known as testicular dysgenesis syndrome (TDS).	A B C D E A B C D E
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46-	Following conditions may be associated with urolitiasis except  a) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  - Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma, unclassified  - All the following statements are true about germ cell tumors of testis except a) Testicular germ cell tumors are associated with a spectrum of disorders known as testicular dysgenesis syndrome (TDS). b) Environmental factors play a role in the incidence of testicular germ cell tumors c) Most testicular germ cell tumors originate from lesions called intratubular germ cell neoplasia d) Seminomas, Embryonal Carcinoma, Yolk Sac Tumor, Choriocarcinoma and mucinous cyst adenoma are important types	A B C D E A B C D E
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46-	Following conditions may be associated with urolitiasis except  3) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  - Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma, unclassified All the following statements are true about germ cell tumors of testis except a) Testicular germ cell tumors are associated with a spectrum of disorders known as testicular dysgenesis syndrome (TDS). b) Environmental factors play a role in the incidence of testicular germ cell tumors c) Most testicular germ cell tumors originate from lesions called intratubular germ cell neoplasia d) Seminomas, Embryonal Carcinoma, Yolk Sac Tumor, Choriocarcinoma and mucinous cyst adenoma are important types e) Seminoma is most common type Regarding morphology of prostatic carcinoma following statements are incorrect a) Divided into two major categories: Peripheral duct carcinoma & Large (primery duct carcinoma) b) Ranges from anaplastic to highly differentiated passages.	D E A B C D E A B C D E A B C D E
46-	Following conditions may be associated with urolitiasis except  3) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma - Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma, unclassified All the following statements are true about germ cell tumors of testis except a) Testicular germ cell tumors are associated with a spectrum of disorders known as testicular dysgenesis syndrome (TDS). Environmental factors play a role in the incidence of testicular germ cell tumors d) Seminomas, Embryonal Carcinoma, Yolk Sac Tumor, Choriocarcinoma and mucinous cyst adenoma are important types e) Seminoma is most common type - Regarding morphology of prostatic carcinoma following statements are incorrect a) Divided into two major categories: Peripheral duct carcinoma & Large (primery duct carcinoma) b) Ranges from anaplastic to highly differentiated neoplasm c) The grading schema used for prostate cancer in the Glosson service.	A B C D E A B C D E A B C D E
46-	Following conditions may be associated with urolitiasis except  3) Shows a common male predominance b) Habit of eating stones is always present c) Infections of kidney, some metabolic diseases and environmental factors play arole d) Microscopic hematuria may be present e) X ray and ultrasound are important investigations Following are malignant tumors of kidney except a) Multilocular cystic renal cell carcinoma b) Clear cell (conventional) renal cell carcinoma c) Papillary (chromophil) renal cell carcinoma d) Chromophobe renal cell carcinoma e) Nephroblastoma  - Following are childhood tumors of the kidney a) Collecting duct carcinoma b) Medullary carcinoma c) Rhabdoid tumor d) Mucinous tubular and spindle cell carcinoma e) Renal cell carcinoma, unclassified All the following statements are true about germ cell tumors of testis except a) Testicular germ cell tumors are associated with a spectrum of disorders known as testicular dysgenesis syndrome (TDS). b) Environmental factors play a role in the incidence of testicular germ cell tumors c) Most testicular germ cell tumors originate from lesions called intratubular germ cell neoplasia d) Seminomas, Embryonal Carcinoma, Yolk Sac Tumor, Choriocarcinoma and mucinous cyst adenoma are important types e) Seminoma is most common type Regarding morphology of prostatic carcinoma following statements are incorrect a) Divided into two major categories: Peripheral duct carcinoma & Large (primery duct carcinoma) b) Ranges from anaplastic to highly differentiated neoplasm	D E A B C D E A B C D E A B C D E

19-	ollowing are not the usual tumors of urinary bladder	
1)-	) Exophytic papilloma	
	) Inverted papilloma a	A
	,	В
		C
	Papillary urothelial neoplasms of low malignant potential	D
_	Low-grade and high-grade papillary urothelial cancers	E
00-	Causing a women with a child whose organs have been partially formed to be aborted is called	
	) Isqat e hamal	A
	) Isque e janin	В
	) Criminal abortion	C
	) Infanticide	. D
	) Incomplete abortion	E
01-	he child who is born after 28 weeks of pregnancy and it did not show any signs of life, at any time after bei	ng
	ompletely born is a.	
	Live born child	A
	b) Still born child C	В
	e) Dead born	C
	d) Macerated child	D
	e) Infanticide	E
52-	Spaulding sign is observed in	
	a) Putrefaction	A
	b) Maceration	В
	e) Precipitate labor	C
	f) Fetus with congenital anomalies	D
	e) Twin pregnancy	E
53-	"Superfoctation" means	
	a) Ectopic pregnancy	A
	b) Twin pregnancy	В
	c) Pregnancy resulting in precipitate labor  d) Fertilization of two or more and librated in the cause and a	C
	refunzation of two of more ova horated in the same cycle	D
	e) Fertilization of two or more ova librated in the different cycles	E
54-	Hagar's sign of pregnancy means	
	a) Softening of lower uterine segments	A
	b) Softening of cervix of uterus goodels	В
	c) Vaginal mucosa is bluish in color chadwick	C
	d) Blowing murmur is heard on the side of uterus soufling	D
	e) Black line extending from pubis to umbilicus linea nigra	E
33-	Most important sign of defloration is.	
	a) Enlarged fleshy breasts	A
	b) Enlarged nipples	В
	c) Dilated vaginal canal	C
	d) Ruptured hymen	D
54	e) Enlarged clitoris	E
20-	In case of transplantation of regenerative tissue, what is the restriction of age between siblings	L
	a. Not less than 18 years	A
		B
	c. Not less than 25 years d. No restriction of age	C
	d. No restriction of age e. None of the above	D
	V. INDIE OF THE ADOVE	1

Q57.	What is most common organism casing urinary tract infection in	pregnancy.
a.	Staph Aureus	
b.	Candidiasis	
c.	E. Coli	pospudejp si aus pumazanju
d.	Pseudomonas	American town out of touther
e.	Klebsella	A SHELL OF THE SHEET OF SHEET
OF O	What is the most effective mathed of an array as a transmit and	
Q56. V	What is the most effective method of emergency contraception?	b. Hysterectorny
· a.	Tablet Levonorgestrel (1.5 mg)	
b.		d. Suction curettage
c.	LNG – IUS/ mirena	
d.		
e.	Combined oral contraceptive pills	EIALYXO BIO SIGNY EX A.CHO.
OFO	Early 60 with pulse rate of 120/min.	and fainting attacks: Her BP
Q59. I	Failure rate of male barrier method of contraception is	
a.	1%	
b.	5%	a. Missed miscarringe
c.	8%	
d.	15%	Agueuding aideasa
e.	10%	C. Named introducing
	rhagic stroke 6 months back. Now she is stable taking only anti his method of contraception is not suitable for her.	ypertensive medication.
a.	Depoprovera (Injectable progesterone)	and zevers abdominal pain.
b.	Copper IUCD	
c.	Progesterone only pills	
d.	Levonorgesterol releasing intrauterine contraception device (M	irenal
e.	Combine oral contraceptive pills	ygossoldas
Q 61.	A 45 year old n5 Al5 presents to you in ODD	
	A 45 year old p5 Al5 presents to you in OPD with complaints of I year. Her USG shows fibroid uterus of 10x12 cm.	neavy menstrual bleeding for t
Whati	is the best treatment option?	of Inject
a.F	Progesterone	
b.1	Myomectomy	
c.l	Jterine artery embolization	
d.1	Hysterectomy	
e. 1	Mirena	

**CS** CamScanner

Professional\_\_\_\_FOurth year\_\_ Part:C Subject: Gynae/Obs

MBBS ----

BLOCK L

Submucosal fibroids most commonly presents with which of the following? Q62. a. Intermenstrual bleeding b. Subfertility c. Pregnancy loss d. Heavy menstrual bleeding e. Pressure perineum and pain A 35 years old women presents with complaints of profuse vaginal bleeding. She also has a history of abortion 4 month ago. On examination the uterus is soft & bulky, both ovaries are enlarged & cystic, and the pregnancy test is positive. The probable diagnosis is? Incomplete abortion a. b. Malignant ovarian tumor c. Persistent trophoblastic disease d. Dysfunctional uterine bleeding. e. Chronic ectopic pregnancy A 30 year old women G6 P5 presents with 28 weeks size uterus at 20 weeks gestation. On ultrasound she is diagnosed with molar pregnancy. What is the best treatment option for her? a. Medical induction with prostaglandin. b. Hysterectomy c. Hysterotomy d. Suction curettage e. Dilatation and curettage Q65.A 25 years old G2P1Al1 present to labour ward with 6 weeks amenorrhoea, severe abdominal pain and fainting attacks, Her BP is 90/60 with pulse rate of 120/min. What is probable diagnosis of this patient? a. Missed miscarriage Ectopic pregnancy \ b. c. Normal intrauterine pregnancy d. Threatened miscarriage e. Molar pregnancy A 30 years old G4P3Al3 with previous one C-Section, presented with amenorrhoea of 8 weeks Q66. and severe abdominal pain . She is in shock, with cold clammy extremities. Her initial resuscitative management has been started. What is definite treatment option for her? a) Laproscopy b) Laparotomy c) Inj Methotraxate conservative management d) e) Inj KCL

Q67. 60 years old lady, post menopausal since 10 years, presents in gynaecology OPD with history of post menopausal bleeding since last one month. On clinical examination she looks pale. Local gynecological examination shows fleshy polypoidal growth in cervix and uterus is bulky.

What is most common histological subtype of carcinoma endometrium?

- a.Clear cell carcinoma.
- b.Squamous cell carcinoma.
- c.Endometroid adenocarcinoma.

C

- d.Serous cell carcinoma.
- e. Adenosarcoma.

Q68. 65 years old post menopausal lady presents in gynaecology OPD with history of post menopausal bleeding since 3 months. She is diabetic since 2 years and is taking metformin for it. She is also taking tamoxifen therapy after surgery for carcinoma breast. Her clinical examination is unremarkable and trans vaginal ultrasound is advised for endometrial thickness.

What is cut off value for endometrial thickness for further evaluation of post menopausal bleeding.

- a. 2 millimeter.
- b. 3 millimeter.
- c. 4 millimeter.
- d. 5 millimeter.

C

- e. 6 millimeter.
- Q69. A 35 years old women P4Al4 known diabetic present to opd for contraception. She has history of VTE in previous pregnancy and family history of breast cancer. Which type of contraception is best for her
- a. COCPs
- b. LNG-IUS
- c. Cu IUD
- d. implant
- e. progesterone only pills

Q.70. You are doing your opd with your consultant, you see a patient who is having gestational amenorrhoea of 12 weeks, she is having complaints of per vaginal bleeding & dull lower abdominal ache. Her scan which was done 2 weeks back which was showing normal intrauterine pregnancy with positive cardiac activity. On scan which is done today is showing 11 weeks pregnancy with absent cardiac activity.

What is probable diagnosis?

- a- Incomplete Miscarriage
- b-Inevitable Miscarriage
- c- Threatened Miscarriage
- d-Missed Miscarriage
- e.Septic Miscarriage

C



Q71. You are working as a house officer in Labour ward & you receive a patient in shock. On inquiry her attendant is giving history of gestational amenorrhoea of 10 weeks & this was followed by heavy per vaginal bleeding resulting in shock. On examination there is soft/ non tender abdomen & there is 8 weeks uterus with open cervical os & heavy bleeding. You started management of shock. Your PGR ask you about probable diagnosis,

What is your probable diagnosis?

- a- Missed miscarriage
- b-Threatened Miscarriage.
- c- In Complete Miscarriage

C

- d- Complete Miscarriage
- e.Recurrent miscarriage

Q72. Sarah, a 30-year-old woman, has been experiencing severe menstrual cramps and pelvic pain for several months. She also complains of pain during sexual intercourse and irregular menstrual cycles. She recently had difficulty getting pregnant

What is the most likely condition Sarah may be suffering from?

- a) Polycystic Ovary Syndrome (PCOS)
- b) Uterine fibroids

- c) Endometriosis
- d) Pelvic inflammatory disease (PID)
- e) Cervicitis

Q73. Aleena, a 25-year-old woman, has a strong family history of endometriosis. She presents with chronic lower abdominal pain that worsens during her periods. On examination, her healthcare provider notes the presence of tender nodules in her pelvic region.

What is one of the main complications associated with endometriosis?

- a. Osteoporosis
- b. Infertility



- c. Migraines
- d. Skin rashes
- e. PID

Q74. Sarah and Ahmed, a couple in their late twenties, have been trying to conceive for a year without success. They have regular sexual intercourse and no history of contraception use. Sarah's menstrual cycles are regular.

What is the most appropriate initial diagnostic test for evaluating their infertility?

- a) Hysterosalpingogram (HSG)
- b) Semen analysis
- c) Laparoscopy
- d) Hormone level testing for Sarah
- e) Hormone level of Ahmed



Q75: Ayesha, a 30-year-old woman, has been experiencing heavy, painful periods and discomfort during sexual intercourse. She and her partner have been trying to conceive for several months without success. What diagnostic test should be considered to assess Ayesha's fertility? a) Hormone level testing b) Hysterosalpingogram (HSG) c) Pelvic ultrasound d) Genetic testing for her partner e)Husband semen analysis There is a 25 years old nulliparous patient presented in Gynae opd with complaints of heavy menstrual bleeding for the last 2 years & it is not responding to pharmacological management. She is eager to start her family too. On USG there is about 8 cm intramural fibroid in fundal region. She wantsdefinite treatment for this fibroid as her Hb has dropped to 5g/dl. What is treatment of choice for this patient? a- Myomectomy b- Uterine artery embolization c- Hysterectomy. d- Endometrial ablative procedure. e. DnC Q77 A 30 years old presented in Gynae opd with history of previous three 2<sup>nd</sup> trimester miscarriages at(14,16 & 18 weeks) of gestation. She is very upset & wants to know the probable cause of her recurrent miscarriages. On further inquiry she gives history of painless spontaneous expulsion. What could be probable cause? a-Antiphospholipid antibody syndrome. b-Anti thrombin three deficiency. c- Cervical Incompetence. d- Asherman Syndrome. e.PCOS Q.78. An 84-year-old woman presents with vaginal bulge and pressure as well as urinary frequency and urgency. She describes episodes when she could not pass urine when she goes to the toilet. Examination revealed a third degree anterior vaginal wall prolapse, moderate uterine prolapse and moderate

posterior vaginal wall prolapse.

What is the next most appropriate step in her management?

- a Admission to hospital for vaginal packing and self retaining catheter
- b Insertion of a shelf pessary and booking pessary replacement as usual
- c Not inserting the pessary, using local oestrogen cream and booking another appointment in 2 weeks to insert a new ring pessary
- d AP repair
- e Vaginal hysterectomy and AP repair





Q79. A white 40-year-old woman presents with moderate uterine prolapse, severe anterior and posterior vaginal wall prolapse. She has 3 children, all born vaginally. She suffers from asthma, which is well controlled on inhalers (seretide 2 puffs 3 times a day and ventolin as required). Her mother had vaginal hysterectomy for pelvic organ prolapse. Her body mass index is 37.

Which risk factor could be modified to improve the safety and effectiveness of any surgical procedure carried out for her pelvic organ prolapse

- a Asthma
- b Being white
- c- Body mass index
- d Family history of pelvic organ prolapse
- e Parity
- Q.80. Which of the following is not a part of broad ligament of uterus?
- a.ovarian ligament
- b.fallopian tubes

c.ureters

d.suspensory ligaments

e .ovaries,



Q81. A 36years old para 2 who is HIV positive with a CD 4 count of 100 has been recently started on anteretrovirals. She has attended for her routine cervical smear and mentions that she has developed an ulcer on her labia. Clinically this is vulval herpes simplex virus.

What is the best treatment regime for her?

- a. Oral Aciclovir 200mg five times a day for 5 days.
- b. Oral Aciclovir 200mg 7-10 times a day for 5 days.
- c. Oral Aciclovir 400mg five times a day for 5 days.
- d. Oral Acilovir 400mg five times a day for 7-10 days.
- e. Oral Acilovir 800mg five times a day for 5 days.

Q82. A28 year old para 3 presents with vulval pruritus and burning. She reports dysparunia and coplous foul smelling greenish vaginal discharge. On examination there is erythema of the vulva as well as petechiae of the upper vagina and cervix (strawberry cervix).

What is the most likely diagnosis?

- a. Chlamydia
- b. Gonorrhoea
- c. Syphilis
- d. Trichomonas Vaginalis
- e. Candidiasis.



A 16 year old girl came with her mother for the HPV vaccine as she missed the school immunization programme. What does she need to do next? a. There is no need to give vaccine. b. She needs 2 doses of vaccine one month apart. c.She needs 2 doses of vaccine 6months apart. d.She needs 3 doses of vaccine 6months apart. e.She needs 3 doses of vaccine with the  $2^{nd}$  dose after one month and  $3^{rd}$  dose after 6month from  $1^{rc}$ dose. Q84. A 24 Years old comes to clinic complaining of multiple groups of painful ulcers.on examination the base of the ulcer was edematous and inguinal lymph nodes were painful. What is the most likely diagnosis? a. Chancroid b.Granuloma inguinale c. Herpes symplex virus d.Lymphogranuloma venereum e.Syphilis. Q85. During a diagnostic laparoscopy on a 28 year old female for chronic pelvic pain, you noticed adhesion and inflammation of the liver capsule and adjacent peritoneum(fitz-hugh-curtis syndrome) What is the most likely causative organism? a.Calymmatobacterium granulomatis b.Chlamydia trachomatis c.Haemophilus ducreyi d.HSV-type 2 e.Treponnema pallidum. Q86. Your consultant examine a 65 years old patient who presented with symptoms of pelvic organ prolapse.she had hysterectomy 10 years back on examination prolapse is noted and the most distal portion of prolapse protrudes more than 2cm below the hymen. What is the stage of prolapse? a. Stage 0

- b. Stage 1
- c. Stage 2
- d. Stage 3
- e. Stage 4.

Q87. A60 year old para4 on a continuous combined HRT regimen presents with a history of 2 weeks irregular PV bleeding.

What is the most appropriate next step in her management?

a. Dilation and curretage

b. Norethisterone 5mg TDS

c. Pipelle endometrial biopsy

d. Sequential combined HRT

e. Trans vaginal USG.

Q88. A 26 years old nulliparous women, married since 2 years present to Gynae OPD with delayed menstruation and reduced menstrual flow since last 4 years now she has secondary amenorrhoea for 3 months on clinical examination her BMI is 29kg/m2. She has hirsutism and her thyroid gland is slightly enlarged.

What is commonest cause of secondary amenorrhoea in young reproductive age?

a. Hypothroidism

b. Polycystic ovarian disease



c. Benign ovarian cysts

d. Adrenal tumours

e. Pitutary adenoma.

Q89. A 32 years old para 2 presents in gynae Opd with hypo oligomenorrhoea for 2 years. She also complains of weight gain, hirsutism. On clinical examination her BMI is 30kg/m2.

Which clinical features are included in Rotterdam criteria for poly cystic ovarian disease?

a. oligomenorrhoea, acne and hirsutism

b. Increase BMI and weight gain

c. Acne and hirsutism

a

- d. Alopecia, dry skin and weight gain.
- e. Weight gain and oligomenorrhoea

Q90. A 55 year old female presented with abdominal mass. She undergoes exploratory laparotomy. Both ovaries were enlarged so TAH and BSO done. Pathology report shows Krukenburg tumour indicating which one of the following?

- a. ectopic pregnancy
- b. Endometriosis
- c. Ca cervix
- d. Ca endometrium
- e. Metastatic Ca



Q91. A 45 year old patient is found to have a large cervical cancer infiltrating into the right parametrium, although not reaching the pelvic side wall.

What stage of disease is this?

a. Stage IB

b. Stage IIA

b. Stage IIA
c. Stage IIB
d. Stage IIIA

e. Stage IIIB.

f.

Q92. A 15 Years old patient presents to you with left lower abdominal pain.USG shows a solid 10cm left ovarian mass.Her LDH is raised and serum bHCG, afp and Ca125 are in normal range.

What is the most likely diagnosis?

a. Dysgerminoma.

b. Choriocarcinoma

- c. Embryonal cell carcinoma
- d. Yolk sac tumour
- e. Serous adenocarcinoma.

Q93. You see a 62 Year old woman in urogynae clinic with complaints of urgency, daytime frequency, nocturia and urge incontinence.

What is your initial step in management?

a. Pelvic USG

b. Frequency volume chart

c. Urodynamics

d. Cystoscopy

e. Q-tip test.

b

Q94. Which one of the following is not related to a problem arising from pelvic floor dysfunction?

a. Sexual dysfunction

- b. Cervical incompetence
- c. Fecal incontinence
- d. Urinary inccontinence
- e. Pelvic organ prolapsed

Q95. A 50 years old female comes to OPD with hot flushes, bodyaches and ammenorrhoea for one year.

Which one of the following test will confirm her menopausal status?

- a. serum FSH
- b. Serum LH
- c. BhCG
- d. Estrogen levels
- e. Serum progesterone

a

Q96. A 60 Years old present to OPD with post menopausal symtoms.

What is the most serious negative effect of menopause?

- a. Hot flushes
- b. Insomnia
- c. Osteoporosis
- d. Heart disease
- e. Cand D

e



## **Block L theory Exam** Paper 4.

Q. 97 An 18-year-old girl presented with shortness of breath and blood in sputum. She didn't pass urine for the last 24 hours. On catheterization, she had 50 ml urine in the bag. Chest X ray showed bilateral infiltrates. WBC: 9000/mm, Creatinine: 6.5mg/dl. Urine RE: protein

1+, RBC: Numerous

a. Post streptococcal GN b. Goodpasture Syndrome

c. IgA nephropathy

d. Minimal Change Disease

e. Membranous Nephropathy

Q. 98 A 50-year-old patient, known case of Membranous Nephropathy and treatment failure, was on conservative treatment for several years. Now he complained of loss of appetite and generalized weakness.

Urea: 150mg/dl, Creatinine 5.5mg/dl, Potassium: 5.5 mEq/L, Bicarbonate: 18 mEq/l

Which of the following treatment modalities ensures the best chances of survival?

a. Conservative Treatment

b. Hemodialysis via Fistula

c. Renal Transplantation

d. Sodium Bicarbonate

e. Immunosuppression

Q. 99 A 52-year-old known diabetic patient was found to have proteinuria on routine urine examination. Blood pressure was 155/90 mmHg on amlodipine 10mg once daily. Creatinine was stable at 1.3mg/dl. Diagnosis of diabetic nephropathy was made.

Which of the following should be added for his blood pressure management?

- a. Calcium channel blocker
- b. Beta blocker + alpha blocker
- c. Angiotensin Receptor Blocker
- d. Beta blocker + Thiazide Diuretic
- e. Loop Diuretic + Indapamide

Q. 100 A 50-year-old gentleman, known case of ischemic heart disease, presented to emergency with palpitations. His medications include Aspirin, clopidogrel, Spironolactone, Lisinopril, and carvedilol. ECG shows sinus bradycardia with tall T-waves. Labs: creatinine: 1.4mg/dL, Sodium: 135mEq/L, Potassium: 6.5 mEq/L. Troponin I is negative.

What is the next step in management?

- a. Start insulin and dextrose infusion.
- b. Administer IV Calcium Gluconate
- C. Give IV sodium Bicarbonate.
- d. Prepare for Hemodialysis
- e. Start IV heparin Infusion.

Q. 101 A 44-year-old male who is newly diagnosed as having diabetes mellitus is being told about dietary intake regarding carbohydrates. Which of the following food items has a high Glycemic index?

A. Beans

B. Corn

е

C. Fruit Juices D. Green vegetables

E. Whole Grains

Q. 102 A 35-year-old man presented to his primary care physician with blood pressure of 160/100 mmHø

Bendroflumethiazide and amlodipine. He has a strong family history of elevated blood pressure and hemorrhagic stroke. Blood tests show hypokalemia K 3.2 mmol/L. The diagnosis of secondary hypertension due to primary Hyperaldosteronism is considered. Which of the following is a recommended criterion to screen for primary hyperaldosteronism?

> A. Adrenal Incidentaloma (in a normotensive patient)

B. Diuretic-induced hypokalemia

C. family history of cerebrovascular disease

D. hypertension in pregnancy

E. BP no controlled with one antihypertensive medication

Q. 103 A 30-year-old female presented in OPD with complains of weight loss, excessive sweating, palpitations, and tremors. She also has history of increased appetite and heat intolerance. There is family history Thyroid disease. On examination, she has diffuse thyroid enlargement. Which of the following is the best test to screen for her thyroid disease?

A. TSH B. Thyroid Ultrasound

C. Thyroid Receptor Antibodies

D. Thyroid Scintigraphy E. FNAC

Q. 104 A 40-year-old man presented in OPD with complaints of fever, sire throat, neck pain, sweating, palpitations, and tremors of hands. There is no thyroid disease in the family. On exam, he has tremors of hands. Pulse is 101/min, BP is 140/80 mmHg. He has tenderness on palpation of the neck. His TSH is 0.01(Normal range is 0.5-4.56) and ESR is 70 mm/hour. The thyroid scintigraphy shows low uptake of lodine. What is the most likely diagnosis?

A. Graves' Disease

B. Solitary Thyroid adenoma

C. Multinodular Goiter

D. TSH Induced Thyrotoxicosis E. Thyroiditis

Q. 105 A 65-year-old male patient has diabetes for the last 14 years which is uncontrolled. It has been decided to start him on insulin. Which of the following is a known complication of insulin?

A. hyperglycemia

B. Pancreatitis

D. Renal Failure

C. Neuropathy E. Weight Gain

Q. 106 A 46-year-old female diabetic patient on multiple oral anti diabetic medication presents with recurrent genital infections. Which of the following antidiabetic medication is likely to cause this complication?

A. Dapagliflozin

B. Glimepiride

C. Metformin

E. Sitagliptin

D. Pioglitazone

Q. 107. A 58-year-old man presented to OPD with voiding difficulty for the last three months. He has post micturition dribbling. His ultrasound shows a prostate volume of 80ml. His serum PSA level is 3mg/dl. What is the best treatment plan?

A. Watchful waiting

B. alpha Blocker therapy



а

- E. TURP (transurethral resection of Prostate)
  Q. 108. A 65-year-old man presented with mild lower urinary tract symptoms. All baseline investigations are normal. Serum PSA level is 60mg /di. His DRE show nodular prostate. Systemic examination was normal. What is the next best investigation?
  - A. MRI
- B. CT pelvis
- d

d

C. Repeat Serum PSA level

D. TRUS blopsy E. Cystoscopy.

- Q. 109. A 38-year-old man married for the last three years comes with primary infertility. There is no significant past medical or surgical history. Repeated semen analysis shows azoospermia. Serum FSH level is normal. Which of the following is NOT the probable
- A. Primary testicular fallure B. Obstructive Azospermia
- C. Retrograde Ejaculation.

cause of his infertility?

- D. Hypergonadotropic Hypogonadism
- E. Pitultary Tumor
- Q. 110. A 39-year-old lady presented to OPD with total urinary incontinence for the last six months. She has to use 5-6 pads in 24 hours for her problem. She has a history of pelvic surgery 7 months ago. She is using anticholinergic for the last six months without any improvement. She has not normal voiding.
- Which is the most likely cause?
- A. overactive bladder B. Stress Incontinence
- C. Vesicovaginal Fistula D. Uterovaginal Fistula
- E. Normal

C

a

C

- Q. 111 A 43-year-old lady is diagnosed as having a malignant lesion in the inferior aspect of her left breast. There is palpable axillary lymphadenopathy. What is the most appropriate course of action?
  - A. mastectomy and axillary node clearance
  - B. Wide local excision and axillary node clearance
  - C. Wide local excision and sentinel node biopsy
  - D. Image guided fine needle aspiration of the axillary nodes.
- E. CT scan of the chest, abdomen, and pelvis Q. 112 A 44-year-old lady presented with a mass in the upper quadrant of her left breast. On examination she has 2cm mass lesion which on core biopsy is invasive ductal carcinoma. AN FNAC of the bulky axillary nodes contains malignant cells. What is the correct course of action?
  - A. wide local excision and axillary node clearance
  - B. Radical mastectomy and Axillary node clearance
  - C. Simple mastectomy and sentinel node biopsy
  - D. Wide local Excision and sentinel node biopsy
  - E. Excisional biopsy and sentinel node biopsy
- Q. 113 A 43-year-old lady has recently undergone a wide local excision and sentinel node biopsy for carcinoma of the breast. Of the factors below, which will provide the most important prognostic information?
  - A. Mitotic number
- B. Grade
- C. Nodal Status
- D. Size

- E. Estrogen receptor status
- Q. 114 Surgical procedure where testis is brought into scrotum and fixed there is called:
  - A. Jaboulay's repair
- B. Orchidectomy

C

e

а

d

- C. Orchidopexy
- D. Cystotomy
- E. Varicocelectomy
- Q. 115. Which of the following statements is correct for the diagnosis of hydrocele:
  - A. (painless mobile mass in left testes that you can't get above on palpation.
  - B. Swelling is red tender on palpation with absent transillumination.
  - C. The swelling transilluminates, and testis cannot be separately palpated.
  - D. The swelling bulges out and increases in size on coughing.
  - E. The swelling feels like bag of worms
- Q. 116. Which of the following is NOT a common complication of nephrotic syndrome?
  - A. Blood clots (Thrombosis)
  - B. Malnutrition
  - C. High levels of protein in the blood
  - D. Increased susceptibility to infections
  - E. Normal lipid profile
- Q. 117. What are the recommended dietary restrictions for patients with nephrotic syndrome to manage edema?
  - A. Low protein dietB. Low Sodium (salt) diet
  - C. High potassium diet
  - D. High phosphorous dietE. Low sugar diet
- Q. 118. Which one of the following is the example of disproportionate short stature?
  - A. Familiar short stature
- . . .
- C. Panhypopituitarism
- D. Hypophosphatemia rlckets

B. Constitutional short stature

- E. Down's syndrome
- Q. 119. A 45-year-old diabetic patient presented to primary care doctor with 2 weeks history of nausea, loss of appetite, decreased urine output and fatigue. She has itching and restless legs. Her Blood pressure is 154/96 mmHg. What renal presentation does these symptoms refer to:
- A. Chronic Kidney Disease
- B. Acute Kidney Injury
- C. Nephrotic Syndrome
- D. Nephrotic Syndrome
- E. Nephritic Nephrotic syndrome
- Q. 120. A 25-year-old woman presented to OPD clinic for follow-up after a diagnosis of PID 3 weeks previously. Results of swab were negative for chlamydia and gonorrhea. You explained the significance and sequelae. She stated that symptoms have resolved, and she takes her antiblotics regularly. What else you should check at this visit?
  - A. Reassure and do nothing.
  - B. Review again in 4-6 weeks
- D.
- C. Repeat swabs for chlamydia and gonorrhea
- D. Repeat Bloods and CRP
- E. Screen and treat the sexual contact.