Note: Attempt ALL questions from this section. Select ONE bear	st answer. Each question carries 01 mark.	al and
Note: Attempt ALL questions from this section. Select ONE being a section. Select ONE being a section. Select ONE being a select on the section. Select ONE being a selection and a selection and sele	nuchal rigidity. The cerebrospinal fluid is clou	ne most likely
	otein is increased and silver	The state of the s
etiologic agent is: a) Escherichia coli	d) Streptococcus pneumoniae     e) Staphylococcus aureus	(A)
Hemophilis influenzae		ecovers following
Hemophilis influenzae c) Group B streptococci QH2: A 40 year old woman who has had progressive localizing signs of resection of an intracranial neoplasm. These clinical findings are hi diagnosis is correct, which of the following is most characteristic?	central nervous system control diagnosis. A	isuming that this
resection of an intracranial neoplasm. These clinical findings are hidiagnosis is correct, which of the following is most characteristic?		
a) Extra cranial metastases	d) Origin in arachnoidal cells of men     e) Tumor cells arranged in a rosette	pattern
b) Fried egg" appearance of tumor cells c) Multiple areas of necrosis & hemorrhage within tumor	6) 13	
Q#3: In Axonotemesis following structure is distrupted	d) Perineurium	
et" Axon	e) Distal segment of nerve	
b) Endoneurim	territoration and unco	onsciousness. CT scan
b) Endoneurim c) Epineurium Q#4: A 45 year old man suddenly developed severe headache follow showed rupture of arteriovenous aneurysm. What is the location of showed rupture of arteriovenous aneurysm.	ved by neurologic determined by neurologic det	
Silowed roptore or direct		
a) Cerebellotti	e) Intraparenchymia.	
b) Epidurai space	found at cere	bellopontine angle. On
c) Subdural space  Q#5: A 15-year-old boy presented with tinnitus and hearing loss. Of the biopsy, microscopically the tumor shows cellular areas that had spaces having mysoid extracellular matrix. What is the most likely diameters that the most likely diameters in the most likely diameters.	On CT scan a tumor was found	scicles and hypocellular
biopsy, microscopically the tumor showe cellular areas that had sp	senatis?	
areas naving my none entrace	d) Schwannoma	
a) Dermatons of the same sheath tumor	e) Triton tumor	- 1 A
a) Neurofibroma	div	ision of the 8th cranial
c) Neurofibroma  Q#6: Vestibular schwannomas, also called acoustic neuromas, almo	ost always arise from the vestion	
nerve. Which of the following is the hallmark symptom of this cond	in at the progressive utilities	ral sensorineural hearin
a) Dizziness		
b) Disequilibrium	e) Numbness in the fac	
c) Sensation of pressure or fullness in the ear		
Q#7: Most common tumor associated with Neurofibromatosis I in	c) ALL	1.611
a) MI	d) CML	e) CLL
b) JMML (Juvenile myelomonocytic leukemia)		
Q#8: Weakness in myasthenia gravis is first noted in.	c) Respiratory muscles	e) Smooth mu
a) Extraocular muscles	d) Skeletal muscles	ej siliooti.
<ul> <li>b) Facial muscles</li> <li>Q#9: Myasthenia gravis is more common in women because.</li> </ul>	- f showing h	wnernlasia
a) An x linked disorder	d) Prescence of thymic h	noma
b) An autoimmune disease	e) Association with thyn	ioma
a) Antihodies are present		s increases with repe
c) Antibodies are present  Q#10: A 40-year-old female presented with ptosis, diplopia and g	eneralized weakness. Her weaknes	)3 III CI COO C
movements. What is the most probable diagnosis?		
movements. What is the most process	c) Lambert Eaton synd	rome
a) Brain Tumor	d) Myasthenia Gravis	e) Tabes D
b) Encephalitis  Q#11: A 48-year-old man is referred to AE dept as he complains of the sine of the sin	of severe headache and blurring of	of vision, the doctor o
Q#11: A 48-year-old man is referred to At dept as it composite	ale most likely diagnosis?	
examination of CSF found it to be blood stained. What is the sing	d) Tuberculous Meni	
a) Bacterial meningitis		0
b) Epidural hematoma	e) Viral Encephalitis	
Laba bigh grade for	ver and severe vomiting from	3 days. On Examina
c) Subarachnoid hemorrhage  Q#12: 18 years male presented with headache high grade fer  conscious oriented there is neck stiffness and petechial rash or	the shins On investigations Ra	ised WBC of 13.5, R
/E shows Turbid appearance, polymorphonuclear cells (Neu	trophils) 350/mms, normal tyr	ilpitocyces es
/hat is your Diagnosis?	d) Subarachnoid H	aemorrhage
a) Acute Bacterial Meningitis	Company of the Compan	
b) Brain abscess	e) Tuberculous Mi	
t a L-I Malaria		
c) Cerebral Malaria		

OH13: 10 years female recognised with fever, headache and self-	ording to your	r knawle	dge what are the pos	
QWIJ: 10 years female presented with fever, headache and seiz positive Babinski sign. Diagnosed as acute viral encephalitis. Acc Routine examination?	di	Marked	ly elevated CSF protein and Control of the control	
b) Mildly elevated CSF protein and Normal Glucose  C) Law CSF protein and Charges		and you	siting. On Examination positive Kernig's w	***
a) Normal CSF protein and glucose b) Mildly elevated CSF protein and Normal Glucose c) Low CSF protein and Glucose Q#14: 35 years female presented with high grade fever with rigo Brudzinski's signs. Diagnosed and treated as Acute Bacterial Mer	ors, headache -		will be the Polymorphonuclear cells count	in
Brudzinski's signs. Diagnosed and freated as Acute Bacterial Meri a) Name 3 Bacteria causing Meningitis.	-	mest in I	his case?	/
What will be the Glucose amount on CSF routine	40	None o	if the above	
b) What will be the Glucose amount on CSF routine Examination in this patient?  Q#15: A 40 year's old patient came to hospital with complaints of diagnosis is made as brain abscess. What will be the most common patient?	a handarho at	and vom	ting. After completing investigation	1
diagnosis is made as brain abscess. What will be the most common	on offending	organis	ms identified in non-am	
partienty.			inencei and Streptococci.	
a) Candida and Rickettsia. b) E-coli and Neisseria.	41	Taenia	and meaning	
C) Neisseria Meningitidis and E-coli.	57.		anhancing lesions seen. Wh	at will
C) Neisseria Meningitidis and E-coli.  Q#16: A HIV positive pt presents with fever, headache and conve be the most possible diagnosis in this case?	ersations, On	MRI m	itiple ring entrances	
a) Cerebral edema.	d)			
b) Cerebral Toxoplasmosis. c) Encephalitis.	e)	Meni		
Q#17: what is Cushing 's triad?				
a) Decrease ICP, HTN, Tachycardia	40	Incre	ase ICP, hypotension, Bradycardia	
b) Increase ICP,HTN, Bradycardia	e)	Incre	ase ICP, hypotension, Tachycardia	
c) Increase ICP,HTN, Trachycardia Q#18: Which is the most common to the				
Q#18: Which is the most common brain tumour of posterior cran	nial fossa in c	children	17	
b) Hemangioma	d)	Med	ulloblastoma	
, c) Maningioma	e)	Piloc	ytic astrocytoma	
Q#19: Which is the only nerve affected in multiple sclerosis?				
	d	Onti	c nerve	
b) Occular nerve	e)	100,000	erminal nerve	
C) Olfactory nerve				
Q#20: Meningitis is defined as inflammation of the meninges different categories. Of these categories, which of the falls.	s and subar	rachno	id space and may be classified u	inder several
and a serie of the series of t	types is part	ticularl	y serious due to the speed of its pr	ogression?
The state of the s	d)	) Vira	I meningitis	
b) Aseptic meningitis c) Noninfectious meningitis	e)		ne of above	
,		114		
Q#21: When diagnosing meningitis, which of the following finding  a) Fever	gs is a key in	indicat	or of meningeal irritation?	
		) Nu	chal rigidity	
b) Headache	e)	e) All	of above	
c) Myalgia				
Q#22: A researcher wants to conduct a study on fetal outcome	in pregnar	nt dial	petic ladies. He only includes we	omen with s
with cephalic presentation and excludes women	with total	3000	alian HICD L	ia other me
disorders and fetal mal presentation. Which is the most suitable s	sampling m	nethod	for this study?	
a) Convenience			nple random	
b) Purposive			owball	
c) Quota		-) 311	Owball	
23: A researcher wants to conduct a study on sugar mill washe	are of VOV			
23: A researcher wants to conduct a study on sugar mill worked best sampling method for this study?	ers of KPK	regar	ding occupational hazards and	safety. Which
a) Convenience	d	d) Si	mple random	
b) Cluster sampling			nowball	
c) Quota		c) 31	IOWDali	
	****			
A researcher wants to conduct a study on people living wit	h STDs. W	Vhich	is the best sampling method f	or finding t
of people?			while the same of the same of	
a) Convenience		d) S	imple random	
b) Purposive				
	•	e) S	nowball	
c) Quota				
study was conducted in GMC to know about favorite spo	rt of stud	lante	and majority of at doubt	de la contraction de la contra
and Which a facility of the to know about favorite spo	it of stud	ients	and majority of students dec	clared crick
port. Which type of variable is this?			No. of the last of	
) Continuous		d) (	Ordinal	
				-
Interval	1	e) r	atio	
Nominal				
	The state of the s		The second secon	Miles de la constitución de la c

arehold sur — of 10 families was conducted by students. 36, 36, 36, 42, 44	ents of 4th year Ntillo, Common of the full residence is best measure, as 46, 48, and 52. Which one of the full residence is best measure.
ages of heads of legal ages of heads of heads of legal ages of heads of	c) Mode e) Percentile
CARLON FOR ADDRESS CO.	
b) Median	in 812 in 120 chadren for the data, what type of distribution to
QR28: A nutritional research 260 pg/mi , Median: 226 pg/mi and	d) Quartile sin 812 in 120 children for three years. The results were as folious in 812 in 120 children for three years. The results were as folious is Mean: 194 pg/ml. From the data, what type of distribution is this?  (i) Normal (ii) Normal (iii) Positively skewed
a) Bimodal b) Multimodal c) Negatively skewed Q#29: In a descriptive study the sample mean for serum cholests of the control for population mean?	and the standard error is 5. What is the 95%
c) Negatively skewed	terol level is 150 and the standard error
Q#29: In a descriptive study the confidence interval for population mean?	e) 140 to 160 e) 205 to 235 d) 150 to 160 e) points in the
confidence a) 145 to 155	all the subjects in the
b) 140 to 153	d) 150 to 160  a were chosen randomly for a survey and all the subjects in the funique is this?  d) Stratified random sampling
6) 140 to 153  Q#30: A tehsil is divided into 5 union councils. Dut of which two chosen union councils were studied. What type of sampling techniques union councils were studied. What type of sampling techniques ampling.	e) Systematic random sampling
chosen universampling  b) Convenient sampling  c) Simple random sampling  c	nts. He wants to present for presenting this type of data?
b) Convenient sampling c) Simple random sampling c) Simple random sampling q#31: A researcher recorded the IQ level of 100 medical student understanding of frequency distribution. Which one of the following the sampling of	d) Pie chart
understanding of frequency graph  a) Cumulative frequency graph	e) Venn diagram
b) Histogram	f students was recorded. Data is as following: 20, 21, 19, 22, 21, 23, ed by outlier?  d) Standard deviation
c) Ogive curve	students was recorded
Q#32: A study was conducted in a medical college and own of 43. Which measure of central tendency is unlikely to be affected	d) Standard deviation
44.10	-) Variance
b) Median	vas chosen randomly and then every 10th admitted patient was  d) Stratified sampling
c) Range	as chosen randomly and the
Q#33: In study carried out in the indistribution of the sample. Which sampling procedure is this?	d) Stratified sampling
included in the sampling	a) Sustematic sampling
bl. Quota sampling	compared to determine
c) Snowball sampling	cholesterol levels of the two groups were compared to the two
c) Snowball sampling  Q#34: A research study was conducted in America. The mean whether the measurements were significantly different or not white the measurement of the measurements where the measurement of the meas	cholesterol levels of the two groups were compared to determine  it. What is the most appropriate statistical test?  d) Regression analysis
b) Chi square test	found to be 120 mm Hg with a standard deviation
c) Pearson Correlation	lood pressure was found to be able to be all lood pressure was found to be able to be ab
Q#35: In a class of 140 medical state of this sample are normally	lood pressure was found to be 120 mm Hg with a standard deviation ly distributed. What portion of the medical students will have systolic d) 16%
blood pressures above 130 mm Hg?	d) 16%
a) 0.5%	e) 32%
c) 5%	clation between cigarette smoking and bladder cancer. Blader
c) 5% Q#36: A large study in a hospital was conducted to find associated as a large study in a hospital was conducted to find associated as a large study in a hospital was conducted to find associate as a large study in a hospital was conducted to find associate study in a large study	clation between cigarette smoking and bladder cancer. Bladder can excluded from study. What type of variable past history of
Patients with past history of Schistosomiasis infection were e	
Schistosomiasis infection is:	d) Outcome variable
a) Confounding variable	e) Predictor variable
b) Dependent variable	
c) Independent variable	to adjust colleges. The values of weight range
c) independent of to assess the weight of studen	nts of 4th year in 10 medical colleges. The values of weight range
Q#37: A study was conducted to discuss it is?	- i-al data
between 55 – 75 lbs. What type of data it is?	d) Discrete numerical data
a) Both qualitative and quantitative data	e) Nominal data
b) Categorical data	
c) Continuous data	the values of heights ran
away a study was conducted to assess the height of studen	nts of 4th year in 10 Medical colleges. The values of heights ran e researcher to present the obtained data?
Q#38: A study was conducted to assess the height of student between 5.5 – 5.10 feet. Which graph should be used by the	e researcher to present the obtained data?
between 5.5 – 5.10 feet. Which graph should be about	d) Pie chart
a) Bar chart	e) Scatter diagram
b) Histogram	e) Scatter and an
c) Lille Brahit	order of magnitude. What the value of middle observation i
39: After arranging the data in ascending or descending of	d) Median
a) Geometric mean	
	e) Mode
b) Mean	
c) Mean deviation	

				ribution is repeatedly
	Q440: The area between two standard deviations on to be the same by statistician in case of continuous plus in this area?	either side of the mean (X	± 250) in a normal quit	alues in the distribution
	to be the same by statistician in case of continuous pl	systological variables. How	Much	
	a) 68%	d)	100%	
	b) 95.4% c) 99.4%; c) 99.4%; c) 99.4%; c) 99.4%; d) 200 and the s	Service Constitution	sha as scon	fidence interval?
	Q#41: In a descriptive study the mean is 200 and the s	tandard error is 5. What	would be the 23	- 100
48	b) 190 to 200	e)	190 to 210	ne he uses
160	c) 190 to 200 c) 180 to 210 Q#42: Researcher wants to know the which of the two coefficient of variance. Which of the following two me	groups has more disper-	ion of the values. For	this purpose
448	coefficient of variance. Which of the following two me	asures are used in coeffic	ient of variance? Percentile and IQR	
24	b) Median & SD		SD & Mean	
	c) Mode and SD  Q#43: A sampling frame is a list of all members of which	h of the following		
- 100	a) Demographic population     b) Midyear population	d)	Study Population	
	int Marketina and American	e)	Target Population	ward
	Q#44: A researcher wants to study association between results of study to target population. Which kind of same	ethnicity and heart dis	ease in a population.	He wants to generalized
100	results of study to target population. Which kind of sam  a) Quota	pinis rijetnod will he uj	67	
100	b) Simple random		Stratified Systematic	
- 48	c) Snowball  O#45: A researcher wants to study to			an to all of a
A 100 M	Q#45: A researcher wants to study the difference betwee sample of 40 medical students. Mean of the sample was study?	en sample and popula	tion mean values. He	studies the IQ level of a
MESS!		100 with SD of 10. Wh	at is the most appro	priate statistics.
	a) ANOVA	d)	t test	
199/	b) Chi square test c) Pearson Correlation		z test	
	Q#46: A researcher wants to study			
	Q#46: A researcher wants to study association between European population regarding his study problem. What ethnicity and breast cancer?	ethnicity and breast co	incer. He collects da	ita from Asian, African and
		is the most appropria	te statistical test to	calculate association between
7/	a) ANOVA	d)	t test	
	b) Chi square test c) Pearson Correlation	2.7	z test	
4	Q#47: A researcher determined the			
	Q#47: A researcher determined the correlation between test used to establish the sugar intake as independent va a) ANOVA	sugar intake and bod	y weight. What is th	ne most appropriate statistical
A CONTRACTOR		riable for predicting b	ody weight as depe	endent variable.
	b) Chi square test		z test	
	c) Regression			
	Q#48: When the standard for accepting the difference way	s at P-value of 0.05 a	and the calculated	value was 0.01, the null
n	the researcher, what do you	hink of results?		
	a) Alternate hypothesis is wrong     b) beta error is high		Significant differe	nce
	c) No difference	e)	Wrongly rejected	
Q#	49: What is the major cause of dealt in my asthenia Gra	out of		
	a) Auto immunity		240000000000000000000000000000000000000	
	b) Myocardial infection		Skeletal muscle v	veakness •
	c) Respiratory compromise	e)	Stroke	
0#50				
intere	2: A 19 years old boy was brought to OPD with a hist	ory of Low mood,	Feelings of guilt,	worthlessness, helplessness, Loss
	est in daily life activities, Decreased energy, and suici 3 months.	dal thoughts. Their	parents said that	he had had these problems for the
rast U.	THORITIS.			
	a) Phobia	1	Depression	
	b) Anxiety	d)	Psychosis	e) Sleep Disorder
Q#51:_	are types of sleep disorders			cy sieep bisorder
	a) Sleep Apnoea.	A)	all of the abov	
	b) Restless legs syndrome.			
	c) Narcolepsy.	e)	Both (a) + (b).	
HE 7. A 4	ACCOUNT OF CONTRACTOR AND ACCOUNT OF CONTRAC			
#32: A 4	5 years old lady is a known case of psychiatric illnesses.	ess for the last 15	years. She Prese	nts to OPD with Decreased sleen
essureu	speech, riight of ideas, Excessive pleasure, Elevat	ion of mood, Incre	eased activity si	nging songs and Solf :
as. She	has a history of various episodes of Depressed m	ood Tack of intere	est in daily life a	stivities Maintain
PUP FO	elings of worthlessness, and Thoughts of suicide.	-, -Jon of fitter	or in daily life at	ctivities, weight loss, Insomnia,
a)	Panic Anxiety Disorder	d)	Post-Traumati	c Stress Disorder
b)	Bipolar Affective Disorder	e)	Depression	
c).	Schizophrenia	-/		
Sec. 2.	JUILLANDING			

		may to a				
		or 32 year man and male presents to g. Trembling or shaking. Sensations of st o cardiac Problems and he	botton and about			(C)
	34 19	rembling or shaking. Sensations of st o cardiac Problems and he was referred a) Personality Disorder	nortness of breath, or chokung	node	s of intense tear, an incre-	ased heartbeat, th. His ECG is Normal,
		a) Personality Disorder b) Bipolar Affective Disorder	to Psychiatry OPD from Cardio	ology	unit. What is the most like	ely diagnosis?
		Panie A	(4)	nep	CASHURE	1000
	Q#54: A 2	5-year-old male presents with	*1)	Mar	sic Episode	199
-	or maight.	S-year-old male presents with Auditor He has these symptoms for the last 0s Phobic anxiety Disorder Depression	y Hallucinations, Paranoid Del	usion	ns, Flat affect, Selfneglect,	Self-Talking and Lack
10						
-60	Q#55: Per	Sonality disact	d)	2.4	ic Anxiety Disorder izophrenia	e) All of the above
V(3)	a b	Psychotherapy only.  Median	7	***		
7 93	DAY 7 (CO)	Medications only  Both Psychotherapy and Medication ung female presented	d) e)	740	in Surgery ne of the Above	20
10	Q#56: A yo	ung female presented in the Opp	ns.			
- 13	exertion, p.	ung female presented in the OPD wit ain is associated with Nausea, Vomiti and the duration of this pain is mostly	1 Throbbing, Severe pain in F	ine t	pain is on one side of the	e head, worsening with
286	THE RESIDENCE AND ADDRESS OF THE PERSON OF T	and the duration of this pain is most! Tension-Type Headache	y 4 to 72 hours.	07.78k.3	or true, positions actor than true	the expensions to the text
Oliv	b)	Cluster Headache	d)		nic attacks	
48	c)	Trigeminal Neuraleia	J\$1		graine Headache.	
200	rememberie	years old car driver survived in bad ones the trauma over and over With B.	ar accident 06 months ago.	now	for the last 02 months, I	He has Flashbacks—
	angry outbu	ng the trauma over and over. With Bursts, most of the time he is avoiding	ad dreams, frightening thou	ghts,	feeling tense, having di	fficulty in sleeping with
(A)	most likely d		driving. Now he is detached	d fro	m his friends and family	members. What is the
600	a)	Personality Disorder.	*		ost-Traumatic Stress Dis	sorder
SEE S	b)	Acute Stress Disorder	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		epression	
	c)	Panic Anxiety Disorder				
	Q#58: Seroto					
200	(a)	Helps to regulate circadian rhythms				
505	c)	Is an important regulator of sleep,	appetite, and libido			
	d) 1	Stores are increased by transient st Permits or facilitates goal-directed	ress and depleted by chror	nic st	ress	with norepinephrine and
- A	9	dopamine	motor and consummatory	Den	Mind in conference	
		All of the above				
	Q#59: Epidura	l anesthesia is preferred to spinal	anesthesia because			
199E		lypotension is absent			Level of blood logically	/ changed
海安徽	72 100	Oura is not penetrated		e)	Easy to perform	
The Little Little		ow dose of anesthetic is used nal headache is prevented by				
March St.		se of thinner needles		(1)	Pre-anesthetic medic	ation
200	b) N:				Plenty of oral fluids	e) Pre-op leading
343		t common complication of spinal		700		
Section 1		st spinal headache		d)	Arrlythmias	
2514		potension		e)	Nausea and vomiting	g
1000	c) Me	eningitie				
100	Q#62: A 31 year	old women present to the emer	gency department with a	1h	our history of sudden	onset sever, diffuse headache
100	and vomiting. Sh	e has no past medical history. H	er observations are recor	ded	as:	
554		art rate :89 beats per minute		d)	Tepmraure:36.9 C	
122		od pressure: 145/89 mmhg		e)	None of the above	
THE ST		piratory rate :18 breaths per mi	nute	17.7		
100	O#63. What is the	e next step in your managemen	plan for this patient?			
63		ent CT head		d)	Urgent lumber pur	ncture
				-	Intravenous ceftri	
		sumatriptan		31	minute in desired	
37	c) Shor	t burst oxygen therapy	1 1 - 1 - 4-14- 141		is the mationto coord	hared on these findings: when
3	Q#64: You're asse	ssing a patients Glasgow coma	scale at the bedside. W	nat	is the patients score	based on these findings: when
)	you arrive to the p	patient's bedside the patients e	yes are closed, but they	op	en when you speak	to the patient, the patient does
n	not respond appro	priately to question asked and	says words that don't	mak	e sense. In addition,	, the patient can't obey a motor
0	ommand. Therefo	ore, when you apply a central s	timulus the patient mo	ves	to locate and remov	ve the stimulus.
		12(E3 V4M5)		d	) GCS 10 (E3 V3 M	4)
	DOMESTIC OF THE PERSON NAMED IN COLUMN 1	(E2 V4 M2)		e	None of the abo	ve
	THE RESERVE OF THE PARTY OF THE					
7	c) GCS 1	1 (E3 V3 M5)	flue like symptoms 2 w	veel	s hack from which	he is recovered. This morning w
Q#	#65: A 20 years of	d gentleman with a history of	nue like symptoms 2 v	weel	lostrolutos showles	he is recovered. This morning w
he	woke up he is fe	eling weakness in his legs with	parentnesis. His Serui	III E	ectrolytes snowing	Potassium of 4.2 mnol/L. What
tho	most likely diag	nosis?				
the		alemia		0	d) Peripheral Neu	
	a) Hypok	Barre Syndrome	* .	(	e) None of the ab	ove
	3	concessionia			1	
	c) Hypom	agnesaemia				

Qe66: A 75 years old gentleman with a history of HTN in the past which was well controlled developed left sided han which is getting worse over the last 4 months as well but has which is getting worse over the last 4 months and now he is unable to button up his shirt properly. He is having some as well but he is attributing that to his age. On examination he is a having resum that to his age. On examination he is a having resum that to his age. On examination he is a having resum that to his age. c) Stroke Parkinson's Disease Alzheimer's Disease b) Cerebellar Degeneration

Q#67: A 30 years lady presented with 2 day history of high grade fever, headache and vomiting. Now she is getting drowsy with feeling uneasy while at being examined at feeling uneasy while moving her statement of the property of the statement of the feeling uneasy while moving her neck and wants to rest in a dark room. She is also feeling uneasy while at being examined at factor's office in bright light. On investigation to rest in a dark room. She is also feeling uneasy. Her CT Brain didn't show an attempt of the company with the company doctor's office in bright light. On investigations she'ls having TLC count of 15000 with a high CRP. Her CT Brain didn't show any Pathology. What is the next Best investigations she'ls having TLC count of 15000 with a high CRP. Pathology. What is the next Best investigation to reach the diagnosis? MRI Brain Lumbar Puncture b) Blood culture
d) Serum Electrolytes
d) Serum Electrolytes
fits from the last 1 hour. He had 4 episodes of fits in the last 1 hour lasting for 5 to 6 mins. He is having blood in his mouth and
had incontinence. His RBS is 105mg/fil and 5 mins. had incontinence. His RBS is 105mg/dl and Serum sodium of 138mmol/l. He again developed fits which in emergency which were not resolving. After securing his again. not resolving. After securing his airway and checking his vitals what is the choice of medication in the management of this patient in emergency situation. in emergency situation. a) IV Lorazepam c) IV Sodium Valproate b) IV Diazepam e) None of above Q#69: A 21 years old lady came with a 5 day history of high grade fever, severe headache and vomiting. On examination she is confused, and she is unable to tolerate liable to the severe headache and vomiting and she is unable to tolerate liable. confused, and she is unable to tolerate light during examination. She is having neck stiffness with bilateral down going planters. Her investigations show HB of 13em/dt. Her investigations show HB of 13gm/dl. Her white cell count is in 18000 with Platelet count of 193000 and negative malarial parasite on blood smear. Her CRP is 1000 and negative malarial parasite on blood smear. Her CRP is 1000 and negative malarial parasite on blood smear. parasite on blood smear. Her CRP is 150. RBS is 95mg/dl and her Blood urea is 55. What is the most likely diagnosis?

a) Acute Delirium b) Febrile Fits d) Meningitis c) Encephalitis e) Both a and b Q#70: 40 years old lady presented with vague symptoms of generalized weakness from the last 6 months and felling tired at the end of the day. She was very active her beginning to the day of the day end of the day. She was very active before that and use to do regular exercise. During the night she has also noticed double vision which she attributed to lack of enough the same to do regular exercise. During the night she has also noticed double vision which she attributed to lack of enough sleep. On examination her power is 5/5 in all limbs and neurological examination is unremarkable. She is unable to a brief period of examination because it is shown to be a brief period of examination in the same and the same unremarkable. She is unable to maintain upward gaze during examination and her limbs and neurological examination of exercise. On investigations she is having the control of exercise. On investigations she is having Hb of 13gm/dl, RBS of 120mg/dl and Potassium of 4.5mmol/L. What is the most likely diagnosis. a) Hypokalemic periodic paralysis b) Guillian bare syndrome c) Myasthenia gravis Q#71: A 70 years old man presented with chronic backache which is increasing in severity and he is having sleepless nights due to that. He also complains of weight loss of around 8kgs in the last 3 months. He is running low grade fever most of the time. On examination he is bilateral hyperreflexia in the lower limbs with power of 4/5. Investigations shows Hb of 10gm/dl, ESR of 90 and normal serum calcium plus renal function tests. XRay thoracic spine shows decreased height of T10 and T11 vertebrae. What is the most likely diagnosis? a) Osteoporotic fracture of spine b) Caries(TB) spine c) Multiple myeloma Q#72: 60 years old gentleman with a 10 years history of diabetes, HTN and Ex-smoker presented with sudden onset weakness of left side of body from the last 3 hours. He is unable to talk and is confused. He is having mouth deviation to the right side. He vomited once when he arrived to the hospital. On examination his BP is 200/110 and he is having power of 0/5 in the left side of body with left planterhaving extensor response. His RBS is 180mg/dl and CT Brain shows no abnormality. What is the most likely diagnosis. a) Multiple Sclerosis' c) Ischemic CVA b) Intracerebral Bleed d) Hypertensive Encephalopathy Q#73: A 77 years old gentleman with a history of HTN in the past which was well controlled developed gradual memory loss from the last 1 year. He is getting more forgetful and unable to remember where his car keys are. Few times he got lost on the way home from market. His neurological examination is unremarkable. He is having mini mental score of 19/30. His baseline investigation are all normal including Thyroid function tests. His CT Brain shows age related brain atrophy. What is the most likely diagnosis? a) Microvascular ischemia d) Alzheimer disease b) Levy body dementia e) None of the above c) Subdural Hematoma Q#74: A 35 years old gentleman farmer by profession came with a 1 day history of low grade fever, severe headache and occasional vomiting. On examination she is well oriented but feels uneasy to light during examination. She is having mild neck stiffness with bilateral down going planters. Her investigations show HB of 11gm/dl. Her white cell count is in 9000 with Platelet count of 253000. His ESR is 50 with a CRP of 45. RBS is 125mg/dl and her Blood urea is 55. His CT brain showed mildly dilated ventricles. His CSF R.E showed Cell count of 150 with predominant lymphocytes. CSF Protein is 125mg/dl and CSF sugar of 50mg/dl. What is the most likely diagnosis? a) Hydrocephalus d) Viral meningitis b) Acute bacterial meningitis e) Both a and b c) Tuberculous meningitis Q#75: 25 years old lady presented with sudden onset backache which is quite severe and she didn't sleep last due to pain. She mad flue like symptoms from the last 2 days. She is also complaining of weakness in her lower limbs and she is unable to go to the bathroom by herself. There is no history of trauma or any weight lifting recently. He is running low grade fever today. On examination she is bilateral hyperreflexia in the lower limbs with power of 3/5 and Bilateral up going planters. She is having a loss of sensations of all modalities up to the lower chest. Upper limb examination is normal. Investigations show Hb of 13.5gm/dl, ESR of 20. X-ray thoracic and cervical spine is normal. What is the most likely diagnosis? d) TB Spine a) Anterior spinal artery occlusion

b) Transverse myelitis

c) Disc Prolapse

e) Both c and d

(shall (shall) with an lymphorys and a service		952523
a) Mycobacterium tubercossa b) Streptococcus pneumonas	is having some and a company of the	1922316
b) Streptococcus pneumonae  ONZZ. The	and and shouse some/dicto some/dist c1 stan brain stores	13000
O#27-Thus	(f) Mumps virus	12500
arm CSF report shows by	e) Merorgiscoccus	
temporal lobe. The most approximate pleocytosis with high	ness. On examination he is unable to move left leg and	YESS
arm CSF report shows lymphocytic pleocytosis with high protein and inconscious temporal lobe. The most appropriate treatment is:  b) Benzyl penzyline.	tormal glucose level. His EEG shows tocat discrarges in the	6353
rt n	(f) Acyclovia	CESS
C) Benzyl penicilin +vancomycin  QB78: CSF culture growth the ceftriaxone	e) Ceftriasone-acyclovir	120.0
Contacts is:	organism. The best prophylaxis regimen for house hold	1
a) Rifampicin 20mg/kg/day for 4 days b) Rifampicin 10mg/kg/day for 4 days	d) list do the bacteriological confirmation of contact	
c) Triangle and Agriculture to the control of the c	at traction is the only affective way for propry	
Q#79: A 4-years old at the Grug of shoice for prophylaxis		
inappropriate ADN secretion. The appropriate clue to the diagnosis in a). Uncontrolled seizures	and is now evaluated for complications are symmetric	_
a) Uncontrolled seizures     b) Low seidm salcium	d) Uncontrolled vomiting	
c) Serum sodium 126meq/l	e) Depressed conscious level	
Creat: A-One-year-old child presented with history of the creating	drawsings. On examination child is febrile and is having.	
and striction fontanelle. Contraindications for lumbar procedure is	n this child will be:	pa D)
oughing anterior fontanelle	d) Fever more than 1037	
b) Generalized tonic clonic seizures c) Shock	e) Nasal regurgitation	
OHRI A 26 was ald format by the	to lead by seperalized tonic-clogic seizure.	She
broke her jaw and her right shoulder due to fall. Routine EEG is norm	I shaking followed by germanical and brain imaging is unremarkable. Which would be	be the
most appropriate drug for this patient?	A CONTRACTOR OF THE CONTRACTOR	
a) Lamotrigine	d) Topiramate	2
b) Oxcarbazepine	e) Valproate	•
c) Phenobarbital	halo them sleep. What is the m	echanism
c) Phenobarbital  Q#82: A patient is experiencing insomnia and their doctor prescribe	es a hypnotic drug to help them sacr	
of action of hypnotic drugs?  a) Activate the serotonin receptor	d) Inhibit the release of acetylcholine	
b) Block the action of histamine	e) Stimulate the GABA receptor	
c) Increase the production of melatonin		out becoming
c) Increase the production of melatonin  Q#83: A patient has been taking a hypnotic drug for a few weeks to	help with their insomnia. They are concerned abo	,000
dependent on the drug. Which of the following is a potentia! risk o	liong-term use of hyphotic of ab-	
a) Decreased heart rate	d) Respiratory depression	4
b) Increased risk of seizures	e) Tolerance and dependence	
c) Liver damage		zophrenia?
Q#84: Which of the following is a commonly prescribed atypical a	ntipsychotic medication for the treatment of sem	AM PRODUCTION
a) Clonazepam	a) Risperidone	
b) Diazepam	e) Zolpidem	
c) Phenobarbital	, , the state of alcohol	al abuse All of
Q#85: A patient has been prescribed a hypnotic drug to help with	their insomnia, but they have a history of alcohol	or abuse. Fine
the following are potential risk of combining hypnotic drugs with	alcohol except one r	1
a) Decreased sedation	d) Memory impairment	,
b) Impaired coordination	e) Respiratory depression	L E
c) Increased sedation	kinson drugs?	
Q#86: What is the primary mechanism of action for most anti-Par	d) Increasing dopamine degradation	n
a) Blocking dopamine receptors	the state of the s	
by Enhancing dopamine release	e) None of the above	
c) Inhibiting dopamine leuptake		
Q#87: Which of the following anti-Parkinson drugs is a dopamine	agonist?	
	d) Selegiline	
a) Amantadine	e) Pramipexole	
b) Carbidopa	C/	
ct Levodopa		
Q#88: Which of the following is not an anti-Parkinson drug?		
	d) Entacapone	
a). Apomorphine	e) Ropinirole	
by Bromocriptine	C)spiiii.sis	
c) Donepezii		
Q#89: Which anti-Parkinson drug is a COMT inhibitor?	c) Pramipexole	
a) Amantadine		e) Tolcapone
The second secon	d) Selegiline	c) Tolcapone
b) Levodopa		Water Water

0490	Which of the following drug	s is NOT commonly	d) Levouripexole	Connecti		
-	a) Carbidopa	s is NOT commonly used for the trea	ant of Par	kinson's disease?		
	b) Donepezil	and used fo	or the treatment	76		
Q#91	Which of the following drug	gs is a dopamine agonist and or	d) Levoupexole	a lamile	ing he also	
	a) Carbidopa		e)	ing tendency. On inqui	mag, the and	0.543
	c) Entacapone	410 00	D with increased blees	of warfarin?		VENUE !
Q#92	A 30 years old male patient,	gs is a dopamine agonist of the second of th	uses enzyme innibitie			13.00
uses a	nti-fungal drug regularly. Wh  a) Nystatin	nat is that antifungal Gros.	d) Miconazole		ah this opioid	- 1000
	b) Amphotericin		E1	mediated mainly through	gn time - P	100
2402	c) Ketoconazole		norphine are probably	All States	-	- 100
recepto	or type.	etory depression associated with n	A and B			
1	a) Kappa		e) Both B and	c	after therapy	- 10
	c) Mu		-1-100	m with torticallis, short	IIA mires	
Q#94:	A young woman recently di	iagnosed as schizophrenic develo int for muscle spasm will be;	ps severe muscle spa-		100	
with ha	loperidal. The best treatme	ent for muscle spasm will be;	d) Oral lithiu	m	1.	
	a) Add risperidone with	haloperidol		attopine.		1 - A
	c) Oral diphenhydramin	dol ne ently diagnosed as bipolar disord ffective to be used in pregnancy?		averents with 5 weeks	pregnancy. with	
Q#95	A 25 years old woman rece	ently diagnosed as bipolar disord	er and on medication	preserve		R
of the fo	llowing drug is safe and ef	fective to be used in pregnancy?	d) Olanzapi	ne		37
	a) Carbamazepine		a) Valorois	acid		
	b) Fluphenazine		550	at	discontinuation he	115
Q#96: A	34 years old man was pre-	scribed citalopram for depression of the beautiful formance. What will be the beautiful formance.	on but he stopped tal	king it. The reason for	7.00	
told was	its effect on his sexual pe	scribed citalopram for depression rformance. What will be the be	est choice of drug for	this patient?		
	a) Amitriptyline		d) Imiprar	nine		
1	b) Bupropion		e) venlafa	Kitte		axia
4	:) Fluoxetine			ed and delirious state.	He has truncal at	
Q#97: A 5	0 year old with history o	f alcoholism is brought to ER d	epartment in confus			
		appropriate immediate treatme	ent is d) Gluco	samine		
	) Chlordiazipoxide		e) Thian	ine		
	) Disulfiram			20 20 20 20 20 20 20 20 20 20 20 20 20 2	ician is informed	that
student no	In rawell soulie area	nt to the emergency departme then went crazy .The patient bowel sounds are normal, tac	to an arked to	Apel (cusion hate		and nuscle
sweaty and tone and t	d his pupils are dilated, both horizontal and vert Administration of ep	bowel sounds are normal, tac ical nystagmus . The manage inephrine	thycardia ,marked no ment of this patient d) Am	is likely to include: itriptyline if psychosis	ensues ontrol of seizer(	and nuscle
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		65233000536
Q#104: Compulsion is a:	c) Phobia	100000000000000000000000000000000000000
a) Repetitive thought process b) Repetitive behaviour	d) Perversion e) Anthropophobia	(85 SECTION 5)
Ow105 Obsession is a:		E39250E
my Repetitive thoughts b) Changed behaviour	d) Delusion e) Anxiety	6808000
c) Phobia	Al Control	100 00000
Q#106: Delusion is a false belief which;  a) Gets corrected when logic is given	d) Normal people also experience it	12200000
by Does not get corrected even with logic	e) Can induce state of euphoria	6220075
<ul> <li>c) is seen in anxiety neurosis</li> <li>Q#107: The pupils are contracted to pin points in the following poiso</li> </ul>	nine.	. 1000000
a) Dhatura	d) Barbiturates	STEEL WA
b) Alcohol	e) Paracetamol	100000
c) Morphine Q#108: Convulsions like in tetanus can be seen in thefollowing acut	e poisoning due to:	
a) Morphine	d) Papavarine	
b) Codeine	e) Lead	
c) Narcotine Q#109: The clinical use of codeine is as:		
a) Cough syrup	d) Anti-histaminic	
b) Antipyretic	e) Antibiotic	
c) Analgesic		
Q#10: The fatal dose of opium is; a) 1-2 gm	d) 100 gm	
b) 10 gm	e) 200 gm	
c) 50 gm		
Q#111: The following antidote should be used for morphinepoiso		
a) Physostigimine	d) Naloxone	. 41
b) Atropine	e) N acetyl cystine	
c) Methyl alcohol  Q#112: Rhabdomyolysis can be seen in the following poisoning:		
a) Opium	c) Alcohol a) Parac	cetamol
b) Arsenic	d) Barbiturates	
Q#113: Widmark's formulae is helpful to know:	d) Rate of cooling	
a) Weight of an individual	e) Toxicity of any poison	
b) Race of an individual		
c) Amount of alcoholconsumed		
Q#114: The best specific antidote in methyl alcohol poisoning is	c) Atropine	acetyl cystine
a) Chloral hydrate	d) Physostigimine	
<ul> <li>b) Ethyl alcohol</li> <li>Q#115: Body packer syndrome is seen in trafficking of the follow</li> </ul>	wing agent:	
	c) Barbiturates	Alcohol
a) Opium	d) Cannabis	
b) Cocaine	tht:	
Q#116: The following drug is also misused for reduction in weig	d) LSD	
a) Morphine		
b) Amphetamine	e) Heroin	
c) Cocaine		
Q#117: The most potent hallucinogen known till date is:	d) LSD	
a) Charas		
	e) Morphine	
b) Ganja		4.
<ul> <li>c) Amphetamine</li> <li>Q#118: Stereotyping behavior is seen in psychosis due to the</li> </ul>	chronic poisoning of:	
O#118: Stereotyping behavior is seen in psychosis due to the	c) Brown sugar	betamine
a) Opium	d) Ganja	e) Amphetamine
1) 0-biturates	u) Garijo	
b) Barbiturates  Q#119: The body may be seen in the following postures in ac	ute strychnine poisoning cheep	
Q#119: The body may be seen in the	c) Pleurosthotones	e) Flaccid
a) Opisthotones	d) Hyperflexion	e) riaccia
	STA SSA	
b) Emprostnotories  the of action of strychnine is at:	1 Loss colle	
Q#120: The main site of action of strychnine is at:	c) Anterior horn cells	111 or ethalam
a) Vasomotor centers	d) Respiratory centres	e( Hypothalam
- L-Leartey		
b) Cerebral cortex		
		1000