Paper-II (For Pharmacy Candidates)

4092001229

(Booklet Number)

Duration: 2 Hours

No. of MCQ: 100

Full Marks: 100

INSTRUCTIONS

1. All questions are of objective type having four answer options for each.

- 2. Category-I MCQ: Carry 1 mark each and only one option is correct. In case of incorrect answer or any combination of more than one answer, ¼ mark will be deducted.
- 3. Questions must be answered on OMR sheet by darkening the appropriate bubble marked A, B, C, or D.
- 4. Use only Black/Blue ink ball point pen to mark the answer by complete filling up of the respective bubbles.
- 5. Write question booklet number and your roll number carefully in the specified locations of the OMR Sheet. Also fill appropriate bubbles.
- 6. Write your name (in block letter), name of the examination center and put your signature (as appeared in Admit Card) in appropriate boxes in the OMR Sheet.
- 7. The OMR Sheet is liable to become invalid if there is any mistake in filling the correct bubbles for question booklet number/roll number or if there is any discrepancy in the name / signature of the candidate, name of the examination center. The OMR Sheet may also become invalid due to folding or putting stray marks on it or any damage to it. The consequence of such invalidation due to incorrect marking or careless handling by the candidate will be sole responsibility of candidate.
- 8. Candidates are not allowed to carry any written or printed material, calculator, pen, log-table, wristwatch, any communication device like mobile phones, bluetooth etc. inside the examination hall. Any candidate found with such prohibited items will be reported against and his/her candidature will be summarily cancelled.
- 9. Rough work must be done on the question booklet itself. Additional blank pages are given in the question booklet for rough work.
- 10. Hand over the OMR Sheet to the invigilator before leaving the Examination Hall.
- 11. Candidates are allowed to take the Question Booklet after Examination is over.

Signature of the Candidate:	
(as in Admit Card)	2505", type of flow is
Signature of the Invigilator:	(B) knitefectory







SPACE FOR ROUGH WORK

- Hand over the OMR Sheet to the invigilator before leaving the Examination





Category-I (Q 1 to 100)

(Carry 1 mark each. Only one option is correct. Negative marks : - 1/4)

1.		to see that the second second	(B)				
	(A)	1958 ·	(D)	1946			
	(C)	1955	(D)				
0	Dall	I will moulta on the principle of					
2.	35.00	l mill works on the principle of Attrition	(B)	Compression	B value of so		
	(A)		(D)	Combined impac			
	(C)	Impact	(13)	Combined Impac	28.0	(C)	
3.	The	active metabolite of spironola	ctone	is			
0.	(A)			Canrenone			
	(C)	Acetylspironolactone	(D)	None of the abov	e lucatus/		^
	(0)	Erythrocytes	(d)				
4.	Opl	nthalmic solution is sterilised b	y:				
	(A)	Autoclave	(B)	Hot air oven			
	(C)	Gaseous sterilization	(D)	Bacterial filtrati	on edelled		
5.	Mus	scle 'orbicularis oculi' found in					
	(A)	Nose	(B)	Mouth			J.A.
	(C)	Hand sectors.	(D)	Eye			
6.	Max	kimum allowed % of weight va	riation	n of tablet weighir	ng 325 mg is	•	
	(A)	1.5%	(B)	7.5%			
	(C)	10%	(D)	5%			
7.	Wha	at is medication adherence?					
	(A)	The ability of a patient to follow					
	(B)	The act of taking medication			EHXALUTA.		
	(C)	The willingness of a patient t	to tak	e medication.			
	(D)	All of the above					
931							
8.	If a	ngle of repose is in between 25	-35°, t	type of flow is	own see and of the other transfer of the oth		
	(A)	excellent	(B)	satisfactory	Both		
	(C)	good	(D)	very poor			
		Control of the Contro			111441680		

9.	Mos	st abundant type	e of neurone fo	und ir	CNS			
	(A)	Bipolar neuron	ne	(B)	Unipolar neuror	e cy I mark ea		
	(C)	Multipolar neu		(D)	Tetrapolar neur	one	LAU!	
		ai ai				st edition of I		
10.	Whi	ch of the followi	ing causes frui	t ripe	ning?			
	(A)	Auxin	1946	(B)	Cytokinin			
	(C)	Gibberellins		(D)	Ethylene			
11.	HLE	3 value of sodiu	m Lauryl sulpl	nate is	3:			
	(A)	6.5 the 2 tongs		(B)	13.8			
	(C)	25.0		(D)	40.0			
12.	Bloc	od cell that does	not contain nu	ucleus				
	(A)	Neutrophil		(B)	Monocytes			
	(C)	Lymphocytes		(D)	Erythrocytes			
13.	Ente	eric resin used f				Tour lands /.		
	(A)	Cellulose aceta	ate phthalate	(B)	Hydroxy propyl	methyl cellul	ose	
	(C)	Ethyl cellulose		(D)	Eudragit			
					ni band ilaso sh			
14.		most widely use	ed diluents in	100000000		980/1.		
	(A)	Dextrose		(B)	Lactose			
	(C)	MCC		(D)	Starch			
		gbung 325 mg is			ad % of weight va			
15.		nber of oxidative	e steps found f					
	(A)			(B)	2			
	(C)	3		(D)				
4.0	707			1	on adherence?			
16.			The state of the s		ibodies is called:			
	(A)	Antitoxin			Antiserum			
	(C)	Toxoid		(D)	Immune blood d			
						ds edi lo liA		,
17.					generally which			0
		cted?		(B)	Hydrophobic			
	(A)	Hydrophilic		(D)	None			
	(C)	Both		(1)	INOILG	boog	(D)	

Phar	ma		5	
	(C)	Glycogenesis	(D)	Gluconeogenesis
	(A)	Glycolysis	(B)	Glucogenolysis
25.	Forn	nation of glucose from Non-car	bohy	drate source is known was
				(A) Aglycon part of Digitalis glyc
	(C)	DPT Vaccine	(D)	82. Killer Killiami Test is special VQO
	(A)	Hepatitis B Vaccine	(B)	Hib Vaccine
24.	The	first recombinant antigen vac	cine a	approved for human use is
	(0)	Meraponsm	(D)	Blood Pressure
	(A) (C)	Digestion Metabolism		Temperature
23.	norr	nones ?		is regulated by the thyroid producing
		Desmopressin descriptions		(A) Phenylephrine
	(C)	Pantothenic acid	(D)	
	(A)	Niacin Lassa estat vd hereis	(B)	Riboflavin
22.	Co-c	enzyme A is formed from		
		z. On intravenue injection it		obsMisinseal marilleron (I)
	(C)	Acute chest pain	4	Congestion of lungs
	(A)	**		Increases in blood pressure
21.	Wh	ich of the following is the mair	1 08700	nptom of congestive heart failure?
	(0)	Constant level method	(D)	
	(C)	Constant level method		Volumetric HAGAM (O)
20.	(A)	nich of the following methods a Gravimetric		
20	7371	sich of the Call		 Metabolism of bilirubin includes variables
	(C)	Pharmacoepidemiology	(D	0
	(A)		(B) Pharmacodynamics
19.	Wł lar	nich of the following involves ge population?	utilis	sation of the end results of drugs in a
			(D	o) I di pentine on
	(C)	The State of Typing on Arrismo 9	(B (D	o) Office off
20.	(A		(D	
18.	Oi	l of Wintergreen is		6. Chemically cephalosporin

26.	Chemically cephalosporin (A) 7-amino acid (C) 5-cepholosporanic acid	(D) 6	-aminocepholosporanic acid G-amino carboxylic acid
27.	Which of the following is the most (A) Malnutrition (C) Medication side effect	(D)	on of IDA in elderly ? Chronic Kidney disease Gastrointestinal blood loss
28.	Metabolism of bilirubin includes (A) Fe ²⁺ in bilirubin includes	(B) (D)	NADP manipulated to doid W .02 All of the above manipulated (A) bodiera level instance (C)
29.	 NLEM stands for (A) Normal List of Essential Me (B) Normal List of Emergency N (C) National List of Essential M (D) Novel List of Essential Med 	dicines Iedicin	Thich of the following is the main (A) Heart stops boating se
30.	for systemic action? (A) Phenylephrine (C) Azelastine	(B) (D)	Desmopressin Beclomethasone dipropionate
31	 A slowly progressive and degen is termed: (A) Stroke (C) Alzheimer's disease 	erative (B) (D)	Parkinson's disease
3:	2. Killer Killiani Test is specified to (A) Aglycon part of Digitalis g (B) Glycon part of Digitalis gly (C) Both Glycon & Aglycon pa	lycosid ycoside	25. formation of glucose from Non-carl (A) Glycolysis
_	(D) None of the above	(d)	Chycogenous seemonto (1)

Pharma

Pho			400	li in the second se		
	(C)	Ammonia and malonic acid	(D)	Urea and maleic acid	(C)	
	(A)	Urea and Succinic acid				
40.	Bark	pituric acid is composed of				
	(C)	Expiratory reserve volume				Th
	(A)	Tidal volume	1	Vital Capacity		
39.	It is	the volume of air that passe eful inspiration and expiration.	es int			
	(n)	Sphingosine with phosphoric		scellular concentration of sod		
	(C)	Glycerol with galactose				
	(B)	Sphingosine with galactose				
	(A)	Ceramide with one or more su	ıgar r			
38.		cosphingolipids are a combinat.				
		Lo ensure that to a real teams	4518	Requires expression of collab		
	(C)	Excretion by kidney	(D)	Redistribution		
	(A)	Metabolism in liver	(B)	Plasma protein binding		
	Whi	ich process is responsible for te	rmina	ation of its action?	(A)	1111.
37.	A non	on-volatile, highly lipid solubler. On intravenous injection it	e dru	g is metabolized at a rate of i	15% ;	per
0.5		1 //1 1		Lead of the land line.		
	(C)	Niacin Surmon smonthshift)	(D)	Cholecalciferol		
	(A)	Thiamine mortaly 190A	(B)	Riboflavin		
36.	Pho	tosensitive vitamin is			od I	.61
			(8)		E/15	
	(C)	Isomerism	(D)	None of the above		
	(A)		(B)	Solubility		
35.	Qui	inine and quinidine is differ in				
	(-)		(1)	solution and hydro-phobic so		
	(C)	Inulin oberg edi nesweed no	(D)	Chitin add amound va		
	(A)	Dextrins Description	(B)	Agar di prostoni alnavlos-co-v		42,
34.	Wh	ich of the following is a hetero	olvear	2 talesed by		
	(0)	Ephedrine hydrochloride	(D)	Phenytoin sodium		
	(A) (C)	MMA	(B)	Chloroquine phosphate	(A)	
	10	Atronino animhata	101			

P	harm	na Ala	8	amrad
	(D		RNA	on mRNA notem bus sinommA. (O)
	(C)	Changing of tRNA with sp	ecific	amino acid a oimeona bas sorti (A)
	(A)	60e ribosomal unit		40. Barbitung acid is composed of
47			JA	
477	Twi	itiation of protein synthesis be	egins	with binding of wast wasteriogXI (O)
	(C)		z (8)	(A) Tidal valume
	(A)	- 2/IT	(D	0 - 2 mM/L
46.		racential concentration of oo	В) 10 – 15 mM/L amelia at 11 48
	7 .	racellular concentration of so	dium :	ion (Na ⁺) is
	(C)	Meterna breservan		(D) Sphingosine with phosphoric a
	(A)	. 1	(D	acmnounds
45.		Acidic preservative	(B)	Neutral preservative
,	T	nzalkonium chloride is catego:	rized a	
	(D)	Requires expression of centu	Ter 20	38. (Tycosphingolipids are a combinati
	(C)	Synthetic antiviral agent Requires expression of cellu	lar ge	mes (C)
	(B)	Bacterial product		(A) Metabolism in liver
	(A)			
44.		erteron is		
	1 2021	tis metabolized at a rate of	eunh s	
	(C)	Methylation	3 2	
	(A)	Glucuronidation	(B) (D)	EDEIKI (27)
	met	abolites is		Acetylation (A)
43.	The	most commonly occurring	conju	gation reaction for drugs and their
	* *			de demonstant their
	(D)	None State and to smove		(C) Isomerism
	(C)	Both		
	(B)	By reducing the interfacial to	ension	between solute and solvent
	(A)	colution and hydro-phobic so	lute	
12.		-co-solvents increase the solution	tensio	on between the predominant aqueous
7.	7.7	-co-solvents increase the solu	hility o	of poorly soluble drugs?
	(C)	Hs-CoA	X-7	34 Which do be do to did W b8
	(A)	NAD	(D)	B ₆ -PO ₄
	of	Chloroquine phosphateur-	(B)	FMN amadala amagana (A)
11.		amine is formed by the enzyl	ne me	stiume decarson,
			no his	stidine decarboxylase in the presence

54.	(A) (B) (C) (D)	Its prominent adverse eff Its prominent adverse eff It frequently produces alc It does not significantly d All of the above ich benzodiazepine is usefu Diazepam Nitrazepan	ect is neu opecia epress bo d in the n (B)	ropathy one marrow	Pyridine surface th of the follo Dactinomyei Cisplatin		.62.
	(A) (B) (C) (D) Wh (A)	Its prominent adverse eff It frequently produces alc It does not significantly d All of the above ich benzodiazepine is usefu Diazepam	ect is neu opecia epress bo d in the n	ropathy one marrow nanagement of s Alprozolam	ollot add to da faymani tadd mitalgal tatus epilepti	(A) (O) cus?	
	(A) (B) (C) (D)	Its prominent adverse eff It frequently produces alc It does not significantly d All of the above ich benzodiazepine is usefu	ect is neu opecia epress bo	ropathy one marrow nanagement of s	Pyridine surface th of the follo Dactinomyei Cisplatin		
53.	(A) (B) (C) (D)	Its prominent adverse eff It frequently produces alc It does not significantly d All of the above	ect is neu opecia epress bo	ropathy one marrow	Pyridine surface th of the follo Dactinomyei Cisplatin		
53.	(A) (B) (C)	Its prominent adverse eff It frequently produces alc It does not significantly d All of the above	ect is neu opecia epress bo	ropathy one marrow	Pyridine suffect th of the follo Dactinomyei		
53.	(A) (B)	Its prominent adverse eff It frequently produces alo	ect is neu opecia	ropathy one marrow	Pyridine enter th of the follo		
53.	(A)	Its prominent adverse eff	ect is neu		Pyridine		
53.							
53.	Vin	cristine differs from vinbla	stine in t	he following resp	inog eloxados ect loxabimI		
			retocyclic				
	(D)	All of the above					
	(C)	To comply with regulator	y require	ments			
	(B)	To reduce the risk of med	ication er	rors			
	(A)	To ensure that information	n provide	ed is accurate an	d up-to-date		
52.		at is the significance of rmation Leaflets (PILs)?	regular	ly reviewing a	nd updating	Pati	ent
	(C)	Nor-epinephrine	(D)	Dopamine			
	(A)	GABA gurb a lo	(B)	Acetylcholene			
51.		Parkinson, there is a deficie	200			Bios	
	(C)	Metoclopramide	(D)	Apomorphine			
	(A)	Methylpolysiloxane	(B)	Promethazine			
50.	urge	erson returning from dinne ently operated upon unde cted intramuscularly to ha	er genera	al anaesthesia. astric emptying	ccident and h Which drug	can	be be
	(C)	Adenylosuccinase	0 (8)	d xerogicinia			.86
	(A)	Adenosine kinase	(D)	Adenylosuccina			
49.			(B)	Deoxycytidine l	rinase		
	TOI	sphorylation of adenosine t	a AMD is				
	(C)	Limestone & Cullet	(D)	All of the above			
	(A)	Sand	(B)	Soda ash All of the above			

55.		at is the primary objecti		pply chain manageme			ital
	(A)	To increase the cost of dra			busd	(A)	
	(B)	To reduce the cost of drug					
	(C)	To maintain an adequate		fdrugs			
	(D)	To increase the sale of dr					
	(-)		(B)				
56.	Dru	g used to treat xerostomia					
	(A)	Pilocarpine	(B)	Carbachol			
	(C)	Acetylcholine	(D)	Edrophonium			
57.	Use	of isoniazid is restricted du	ue to	tramuscularly to haster			
	(A)	Ototoxicity	(B)	Hepatotoxicity			
	(C)	Neurotoxicity	(D)	Bone marrow depress	ion		
58.	Bios	assays are carried out to:					
	(A)	Measure the pharmacolog	cical activ	rity of a drug			
	(B)	Avoid clinical trials for ne	w drugs				
	(C)	Detect the impurity in a g	given dru	g		to	
	(D)	Screen from pharmacogen	etic influ	ences of new drugs			
59.	Whi	ch drug does not possess H	2 blockin	g properties but useful	in pept	ic ulc	er?
	(A)	Famotidine	(B)	Ranitidine			
	(C)	Omeprazole	(D)	Cimetidine			
		Assista Physical Inc.					
60.	Keto	oconazole contains	-				
	(A)	Imidazole					
	(C)	Pyridine		Pyrimidine a facatime			
61.	Whi	ch of the following agents s		otoxicity that is cell cyc			
	(A)	Dactinomycin	(B)	Donombisis			
	(C)	Cisplatin	(D)	Methotrexate			
CO.	3371.		Tent onl	ai lolegy si eniqessibos			
		ch of the following is CYP4	A GO				
	(A)	Grape juice	(B)	Rifampicin			
	(C)	Barbiturates	(D)	Carbamazepine			
Phar	rma		10				d'o

	, ,			WYNS
	(C)	Heart valves	(D)	
10.	(A)	AV Nodes	(B)	
70.	Ma	rmur is a disorder of which o	f the fo	llowing?
	(C)	Diphenylamine	(D)	KIVIIIO4
	(A)	Phenolphthalein		KMnO ₄
69.		ich of the following is not use	m in re	1, 10 phenanthroline
	1771	h	d in no	dox titration?
	(C)			monobactam boold sqlad al (A)
	70 79	penam	1 1 1 1 1 1 1	carbapenam
68.		ctam ring fused with oxazoli		
		Acetylcholine	(Q)	(C) Carbachel
	(C)	Slow delivery	(D)	Assurance of supply
	(A)	Quality symmetric services and	(B)	Price of of guess one double of the sales of
67.	The	ept		s to consider while choosing a vendor
	(C)	Enzyme linked	(8)	(A) Antacids
	(A)			Steroid receptor
66.		ch of the following receptor s	nows to	Ion channel
			1 (1	
	(C)	PABA	(D)	PAS magazaid (0)
	(A)	Streptomycin	(B)	Hydrocortisone
65.	Whi	ch one of these is contra indi		n the presence of active tuberculosis?
	(C)		(U)	
	(A)	spironolactone acetazolamide	(D)	mannital
10-	hype	ercalcemia.		72. A generically determined abnorm
64.	This			calcium excretion in persons with
	(0)	Isomora		(C) Isotopes
	(C)		3	Patient with viral infection
	(A)	Intrinsic asthmatic	(B)	e hyper sensitive to aspırın ?

71.				mula but different structural formula
				Polymers induced cancel (1)
		Isotopes	(D)	Isomers
	S. 2		988913	
72.	A ge	enetically determined abnorm	al or u	nusual response to a drug is
	(A)	Idiosyncrasy	(B)	Tolerance spinning (A) spinning (A)
	(C)	Genetic polymorphism	(D)	Salicylism
73.	Whi	ich of the following is not an e	xampl	e of intravenous anaesthetics?
	(A)	Etomidate ketamine		
	(C)	Diazepam	(D)	Halothane
74.		orption of oral iron preparat	tions c	an be facilitated by co-administering
	(A)	Antacids	(B)	Ascorbic acids
	(C)	Tetracyclines	(D)	Phosphates
75.	Whi	ich one among the following is	s a cho	linesterase reactivator?
	(A)	Pralidoxime chloride	(B)	Endorphonium
	(C)	Carbachol	(D)	Acetylcholine
		g is named as		68. Blactam ring fused with executing
		y insulin is important for our		
	(A)	It helps blood sugar to enter	into t	he cell
	(B)	It breaks sugar molecule in	the blo	69. Which of the following is not used
	(C)	It keeps our sucrose level no	ormal	(A) Phenolohthalein
	(D)	It raises cholesterol level		(C) Diphenylamino
77.	Whiterr	ich drug is a potent inhibi ninator of viral DNA during r	tor of	HIV replication that acts as chain- transcription?
	(A)	Ribavirin	(B)	Zidovudin apport y A. (A)
	(C)	Remdesivir	(D)	Faripiravir
Ph	arma		12	Phores and a second of the sec

78.	Eye	e pressure is measured by		Schedule P deals with the	.88
	(A)	Sphygmanometer	(B)	Opthalmoscope originates (A)	
	(C)	Tonometer and to participal	(D)	Phoropter edi no nomaso (O)	
79.	Ex-	officio member means	91 19889		
	(A)	External member	(B)	Member because of "chair"	
	(C)	Executive committee member	(D)	Ex-member of the committee	
80.	Adv	vertisement of drugs claiming cu	ire of	f disease mentioned in Schedule-J	is
	(A)	Granted	(B)	Prohibited	
	(C)	Exempted	(D)	None of above	
81.	A11	of the following statements cond	cerni	ng toxoids are true except	
01.	(A)	toxoids are detoxified toxins			
	(B)	toxoids are antigens		(C) All of the above	
	(C)	toxoids are often available in	a pre	cipitated or adsorbed form	
	(D)	toxoids produce permanent im			
		evods ed le ll All of the above		(C) Belladonna	
82.	Lyo	philization means			
	(A)	Sterilization	(B)	Freeze drying	
	(C)	Burming of ashes	(D)	Fumigation Types a regna? (A)	
		Sakaguchi's reagent			
83.	Wha	at is the primary muscle respon	sible	for inspiration at rest?	
	(A)	Diaphragm	(B)	Intercostal muscle	
	(C)	Abdominal muscle	(D)	Pectoral muscle	
) Digitalis de aussing broid erows verna			
84.	Acco	ording to Biopharmaceutics Cla	ssific	eation System, Class IV drugs hav	re Se
	(A)	High Solubility/High Permeab	ility	(A) Compounds effervescent pow	
	(B)	Low Solubility/High Permeabi	ility	(B) Dusting powder	
	(C)	High Solubility/Low Permeabi	ility	(C) Draught	
	(D)	None of the above		(D) None of the above	
				1001005	

85	. Sc	hedule P deals with the		mula 7d bourseam as enuesend					
	(A)	Prescription drugs	(B)						
	(C)	Caution on the label	(D)						
		Isolopes							
86.	66. Which among the following is an essential amino acid for human?								
	(A)	Alanine							
Y.	(C)		(D)						
	TTTT								
87.		at is the size range of microspl	heres	? errisement of drops claiming i					
	(A)	1 – 1000 μm	(B)	1 – 1000 nm					
	(C)	1 – 10 μm	(D)	0.1 – 10 μm					
0.0		Duzenum							
88.	_	ptosis is		ma a travia de tempera de la constanta de la c					
	(A)	Programmed cell death	(B)	Programmed cell regeneratio	n				
	(C)	All of the above	(D)	None of the above					
89.	Tion								
05.	(A)	nified trichomes are present is Nux vomica	(D)	Levels are often available m					
	(C)	Belladonna	(B)						
	(0)	Denadonna	(D)	All of the above	*	*			
90.	1-fluro 2,4-dinitrobenzene is also known as								
ov.	(A)								
	(C)	Edman's reagent	(D)	Sorensen's reagent					
	10)	AND THE STREET, THE STREET, AND THE STREET, THE STREET		Sakaguchi's reagent					
91.	Whie	ch one of these is immunomod		at is the primary muscle respondence of					
	(A)	Brohmi	(B)	Ashwagandha					
	(C)	Amla	(D)	Digitalis					
92.	Seid	itz bowdel is a							
	(A)	VALUE Column Forman Spirit VAL U. L. Column Spirit VAL							
	(B)	Dusting powder	yidid	Low Solubility/High Pegmes					
	(C)	Draught		High Solubility/Low Permer					
	(D)	None of the above							
			and the second second second	and the company of th					

93	3. Sy	yphilis caused by:		amov Dimilifaction 409200			
	(A		(B	Niesseria gonorrhoea			
	(C		(D	8-11-11-00a			
		in 12 Hours	io. nE is	Trone of the above			
94	. In	vert sugar consists of equal p	parts of				
	(A	Dextrose and laevulose	(B)	Dextrose and sucrose			
	(C)) Fructose and sucrose	(D)				
95.	Int	trinsic factor for absorption o	f iron is				
	(A)		(B)	Vitamin D			
	(C)	Vitamin B ₁₂	(D)	Vitamin A			
96.	Pol	io virus mainly replicates in					
	(A)		(B)	GIT			
	(C)	Liver	(D)	All of the above			
97.	Asc	ariasis is transmitted throug	rh:	to the second mention of the examination			
	(A)	Contaminated water	(B)	Contaminated milk			
	(C)	Flesh food	(D)	Raw vegetables & salads			
98.	Han	sen's disease is also known a	ıs				
	(A)	Tetanus	(B)	Tuberculosis			
	(C)	Gonorrhoea	(D)	AIDS			
9.	A ve	ry fine powder is defined as o	one whi	ch can pass through sieve no :			
	(A)	80		40			
	(C)	120	(D)	20			
00.	Capt	opril lowers blood pressure b	v :				
		Inhibition of calcium influx	,				
4	(B) Inhibition of enzyme peptidyl dipeptidase						
	(C)	Relaxation of smooth muscle					
((D)	None of the above		•			

SPAC	E FO	RR	OUGH WORK	tgy2	
6900 Prescription does			Treponema pallidum	(A)	
		(11)			
Which conserves Educates					
rose and sucruse	Detl.				
Sentanti pue 380:					
			Vitamin B _d		
		Ġ	avisais is transmitted through		
r vegerablés & salads y					
(A) Sanger's beagent 20					
an pass through slove no:					
TAN BUREAU STATES					
			Inhibition of enzyme peptidy		
			Relaxation of smooth muscle		
	Which are serious has seen (A) At the section of the section of the section of the section (A) At the section of the section (A) At the section of the section (A) At the section (A) at the size rouse (I clim (A) at the size rouse (I clim (A) at the size rouse (I clim (A) at the size (I clim (A	None of the above Charles and sucress ourse of the course of the course of the course ourse of the course ourse out the course out the cours	(1) None of the above control (2) (3) Degrees and sucress uses that we consider (3) (4) Glucose and fructose uses that we consider (3) (5) Glucose and fructose uses that (4) (6) Vitamin D sucress at a task (4) (7) Vitamin A mandot -1 (A) (8) GIT second (4) (9) Contraganated milk are healinged (5) (1) Row vegetables & salads, at (4) (1) Row vegetables & salads, at (5) (1) Alios an pass through sieve no: (2) Mandot can pass through sieve no: (3) 40 (4) Tuberculosis tenants to consider (6) (6) Alios tenants at the consider (6) (7) Alios tenants at the consider (7) (8) 40 (9) 20 (10) Alios tenants at the consider (8) (11) Alios tenants at the consider (8) (12) Alios tenants at the consider (8) (2) Alios tenants at the consider (8) (3) 40 (4) Alios tenants at the consider (8) (5) 20 (6) Alios tenants at the consider (8) (6) 20 (7) Alios tenants at the consider (8) (8) 40 (9) 20 (9) 41 (10) Alios tenants at the consider (8) (11) Alios tenants at the consider (8) (12) Alios tenants at the consider (8) (3) Alios tenants at the consider (8) (4) Alios tenants at the consider (8) (5) Alios tenants at the consider (8) (6) 20 (7) Alios tenants at the consider (8) (8) Alios tenants at the consider (8) (9) Alios tenants at the consider (8) (10) Alios tenants at the consider (8) (11) Alios tenants at the consider (8) (12) Alios tenants at the consider (8) (13) Alios tenants at the consider (8) (14) Alios tenants at the consider (8) (15) Alios tenants at the consider (8) (16) Alios tenants at the consider (8) (17) Alios tenants at the consider (8) (8) Alios tenants at the consider (8) (9) Alios tenants at the consider (8) (10) Alios tenants at the consider (8) (11) Alios tenants at the consider (8) (12) Alios tenants at the consider (8) (13) Alios tenants at the consider (8) (4) Alios tenants at the consider (8) (5) Alios tenants at the consider (8) (6) Alios tenants at the consider (8) (7) Alios tenants at the consider (8) (8) Alios tenants at the consider (8) (9) Ali	Phthrus humanus (1) None of the above creating the strong of the sugar consists of equal parts of Dextroge and laevulose (3) Dextroge and fructose and sucress and	(C) Phinrus humanus (D) None of the above (D) Princert sugar consists of equal parts of (E) Dextrose and faculose (E) Dextrose and faculose (E) Dextrose and faculose (E) Dextrose and faculose (E) (E) Princese and sucrose (E) (E) Glucose and fructose (E) (E) Princere (E) (E) (E) Princere (E) (E) (E) Princere (E) (E) (E) Princere (E)

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