### (PHA)

#### PHARMACY

### INSTRUCTIONS TO CANDIDATES

- Candidates should write their Hall Ticket Number only in the space provided at the top left hand corner of this page, on the leaflet attached to this booklet and also in the space provided on the OMR Response Sheet. BESIDES WRITING, THE CANDIDATE SHOULD ENSURE THAT THE APPROPRIATE CIRCLES PROVIDED FOR THE HALL TICKET NUMBERS ARE SHADED USING H.B. PENCIL ONLY ON THE OMR RESPONSE SHEET. DO NOT WRITE HALL TICKET NUMBER ANY WHERE ELSE.
- 2. Immediately on opening this Question Paper Booklet, check:
  - (a) Whether 200 multiple choice questions are printed (50 questions in Pharmaceutics, 50 questions in Pharmaceutical Chemistry, 50 questions in Pharmacognosy and 50 questions in Pharmacology)
  - (b) In case of any discrepancy immediately exchange the Question paper Booklet of same code by bringing the error to the notice of invigilator.
- Use of Calculators, Mathematical Tables and Log books is not permitted.
- Candidate must ensure that he/she has received the Correct Question Booklet, corresponding to his/her branch of Engineering.
- 5. Candidate should ensure that the booklet Code and the Booklet Serial Number, as it appears on this page is entered at the appropriate place on the OMR Response Sheet by shading the appropriate circles provided therein using H.B. pencil only. Candidate should note that if they fail to enter the Booklet Serial Number and the Booklet Code on the OMR Response Sheet, their Answer Sheet will not be valued.
- 5. Candidate shall shade one of the circles 1, 2, 3 or 4 corresponding question on the OMR Response Sheet using H.B. Pencil only. Candidate should note that their OMR Response Sheet will be invalidated if the circles against the question are shaded using Black / Blue ink pen / Ball pen / any other pencil other than H.B. Pencil or if more than one circle is shaded against any question.
- 7. One mark will be awarded for every correct answer. There are no negative marks.
- 8. The OMR Response Sheet will not be valued if the candidate:
  - (a) Writes the Hall Ticket Number in any part of the OMR Response Sheet except in the space provided for the purpose.
  - (b) Writes any irrelevant matter including religious symbols, words, prayers or any communication whatsoever in any part of the OMR Response Sheet.
  - (c) Adopts any other malpractice.
- Rough work should be done only in the space provided in the Question Paper Booklet.
- 10. No loose sheets or papers will be allowed in the examination hall.
- Timings of Test: 10.00 A.M. to 1.00 P.M.
- 12. Candidate should ensure that he/she enters his/her name and appends signature on the Question paper booklet, leaflet attached to this question paper booklet and also on the OMR Response Sheet in the space provided. Candidate should ensure that the invigilator puts his signature on this question paper booklet, leaflet attached to the question paper booklet and also on the OMR Response Sheet.
- 13. Before leaving the examination hall candidate should return both the OMR Response Sheet and the leaflet attached to this question paper booklet to the invigilator. Failure to return any of the above shall be construed as malpractice in the examination. Question paper booklet may be retained by the candidate.
- 14. This booklet contains a total of 32 pages including Cover page and the pages for Rough Work.

Set Code :	<b>T2</b>
Booklet Code :	

				· ·
7.	This	s preparation is intended to meant for in	ntrodu	ction into one of the body cavities
	(1)	Douches	(2)	Draught
	(3)	Gargles	(4)	Throat paints
8.	Wha	at percentage of Benzoic acid is used as	prese	rvative in liquid preparations?
	(1)	0.01% to 0.1%	(2)	0.001% to 0.01%
	(3)	0.0001% to 0.001%	(4)	0.1% to 1%
9.	Phe	nolphthaline, rhubarb powder, and light	t kaoli	n are the examples of
	(1)	Diffusible solids	(2)	Indiffusible soilds
	(3)	Complexing agents	(4)	Flocuulating agent
10.	Qua	ternary ammonium compounds are use	das .	
	(1)	Non ionic emulsifying agent	(2)	Cationic emulsifying agent
	(3)	Anionic emulsifying agent	(4)	Natural emulsifying agent
11.	Bott	tle method is used for preparation of		18 18
	(1)	Suspensions (2) Lotions	(3)	Ointments (4) Emulsions
12.		se ointments are intended to release the	medi	cament that pass through the skin and produce
	(1)	Epidermic ointment	(2)	Endo dermic ointment
	(3)	Diadermic ointment	(4)	Keratolytic ointment
13.	Leu	coplast is example of		
	(1)	Throat paint	(2)	Tooth paste
	(3)	Adhesive plaster	(4)	Hair dressing
14.	Wha	at is the weight of vaginal suppositories	?	
	(1)	1 to 2 gms (2) 3 to 6 gms	(3)	2 to 4 gms (4) 0.5 to 1 gm

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15.	Auri	naria are meant	for int	roduction into		*		
		Rectum		Nose	(3)	Urethra	(4)	Ear
							*	
16.	Cold	l compression m	ethod	is used for prep	paration	n of		
- 34	(1)	Suppositories	(2)	Tablets	(3)	Ointments	(4)	Jellies
17.	Thes		re app	olied to the che	eks to i	mpart and stin	nulate tl	he rosy freshness to the
	(1)	Face powders			(2)	Compact pow	ders	
	(3)	Rouges	4		(4)	Vanishing cre	ams	
				3				e: *1
18.	Hair	tonics are used	for					
	(1)	Impart luster			(2)	Curing baldne	ess	
	(3)	Fluffiness to ha	iir	*	(4)	Hair style		
19.	1%1	methylene blue s	olutio	on is used to tes	t			
	(1)	Ophthalmic dro	ps		(2)	Syrups		
	(3)	Parenterals	El.		(4)	Emulsions	e Us	
20.	Con	tact lenses are us	sually	made from				
	(1)	Methyl cellulo	se		(2)	Polymethyl n	nethacry	vlate
	(3)	Eudragits			(4)	Ethyle cellule	ose	
21.	Mai	or amendments i	n Dru	gs and Cosmetic	c Act w	as made in		
		1975		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1985	(4)	1986
22.	Exa	mple of Narcotic	drug	is.				
	(1)	Crocin	(2)	Opium	(3)	Caramel	(4)	Ciprofloxacin
23.	Digi	italis belongs to s	sched	ule				
	(1)		(2)		(3)	G	(4)	H
	1.		, ,		4			9.

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24.	Pers	sons from teachi	ng pr	ofession are	nominated	in PCI By			
	(1)	State Governm	nent		(2)	Central Go	vernment		
	(3)	Executive Con	nmitte	ee	(4)	Election			
25.	If th	e product has be	en sul	stituted who	lly or parti	ally by anoth	er drug (o	or) substance,	it is known
	(1)	Spurious drug			(2)	Adulterated	l drug		
	(3)	Misbranded dr	ug		(4)	Poionous d	rug	7.0	
26.	In th	ne drugs and cos	metic	s Act and rule	es, the sch	edule relatin	e to GMP	is	
	(1)	Schedule X		or tot und run	(2)	Schedule P	734		
8	(3)	Schedule M			(4)	Schedule Y			
		15 							
27.		of minimum equ			_	_			
	(1)	М	(2)	N	. (3)	Q	(4)	R	
28.	Talis	sman, Mantras ar	nd Ka	vachas come	under	9		is .	
	(1)	Misbranded dru	ugs	5	(2)	Poisnous dr	rugs	¥ 5	
	(3)	Magic remedie	es	*	(4)	Psychotrop	ic drugs		÷
29.	Eva	mple of schedule	Y dr	no ie					
27.	(1)	-			(3)	Quinidine	(4)	Diazepam	
	(1)	Cipionoxaciii	(2)	Emetine	(3)	Quindine	(4)	Diazepani	
30.	Alch	olic preparation	ıs can	be stored in a	a ware hou	se for a max	imum per	iod of	
	(1)	6 yrs	(2)	5 yrs	(3)	3 yrs	. (4)	2 yrs	
31.	The	second edition o	f the I	ndian Pharm	acopoeia v	vas publishe	d in	**	
	(1)	1947	(2)	1955	(3)	1966	(4)	1975	
2000				0.000	92.0 185 18	51002.27	78076 1 1984 - 682	3G &	2000
32.		hich year the gov				_		_	ommittee?
	(1)	1955	(2)	1948	(3)	1960	(4)	1945	
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33.	Thes	se preparations a	re usu	ally prepared by	y macer	ation or percola	tion		
		Throat paints		Gargles	(3)	Tinctures	(4)	Linctuses	
34.	hydr	t concentration ochloride isotoride is -0.576°C	nic wit	h blood plasm	a. The	freezing point of the chloride is -0.1	of 1% v 22°C	% solution of proc v/v solution of soc	aine lium
		4.26% w/v		4.79% w/v	(3)	0.479% w/v	(4)	0.52% w/v	
35.	Herr	metically sealed Injectables	(2)	iners are used f Tablets	(3)	Aerosols	(4)	Galenicals	
36.	Shir	ning flakes phen	omeno	n on the packag			1		•
÷	(1)	Plastics	(2)	Metals	(3)	Paper	(4)	Glass	20
37.	End	runner mill wo	rks on	the principle of	•				
	(1)	Cutting and Sh	earing		(2)	Crushing and			
	(3)	Bruising and S	hearin	g	(4)	Grating and Sl	nearing		
38.	This	s method is an ex	xample	of manual size	reduct	ion			
	(1)	-		Attrition	0.44.04.0	Compression			ā. 
39.	Inci	remental particl Ireason Pipette	e size method	measurement i d of sedimentat	is done			h is measured by	using
	(1)				(2)	Length numb			
	(3)	Stoke's diame	eter		(4)	Volume numb	er dian	neter	
40.	Tur	nbler mixers fur	ection l	y following me	echanis	m			
	(1)			Convective	(3)	Shear	(4)	Convective & Sh	ear
41.	Ho	mogenizers are	used fo	or		*		27	
	(1)				(3)	Maceration	(4)	Mixing	
				34 23	7-0	39			(PHA

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42.	The	e most commonly used mixer for mixing	ng of s	emi solids	•
	(1)		(2)		ixer
	(3)	Agitator mixers	(4)	Tumbler mixer	
43.	Ast	pestos is used for			ď. *
	(1)	Maceration (2) Clarification	(3)	Extraction (4)	Filtration
44.	The	limits of sieve numbers for coarse por	wder		
	(1)	No.10/44 (2) No. 22/65	(3)	No. 44/85 (4)	No.120
45.	Imb	bibition is used for			
	(1)	Size reduction of substance	(2)	Size separation of su	bstance
	(3)	Moistening of substance	(4)	Packaging of substar	nce
46.	Whi	ich type of extraction method is used whees is very low and the solute is not rea	hen the	e penetration of the me	nstruum into the cellular
		Reserved percolation	(2)		
	(3)	Maceration	(4)	Decoction	
47.	Soli	ds gets converted into liquids without a	adding	any solvent is called a	S
		Deliquescence (2) Calcination	(3)	() [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	Exsiccation
48.	Soxl	hlet apparatus is used in			
	(1)	Filtration (2) Distillation	(3)	Extraction (4)	Sterilization
19.	Heat	ting with bactericide method is adopted	l in		e, c
	(1)	Moist heat sterilization	(2)	Dry heat sterilization	
	(3)	Sterilization by radiation	(4)	Gaseous sterilization	
50.	Нурс	odermic tablets are			
	(1)	Oral preparations	(2)	Sublingual tablets	
	(3)	Injectables	(4)	Implants	
			8.C		(DUA)

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# PHARMACEUTICAL CHEMISTRY

						4		
51.	Sul	phonamides are s	structu	rally similar to				
	(1)	Pencillins	(2)	Cephalosporin	(3)	PABA	(4) DHFA	
52.	Wh	ich of the follow	ing is a	an anti-pseudome	onal r	enicillin?		
9	(1)			Ampicillin	_	Amoxycillin	(4) Methicill	in
	(-)		(-)	7 Implettini	(3)	·	(4) Weinem	
53.	Cef	epime belongs to	which	h generation of C	epha	losporins		
		First		Second	(3)	Third	(4) Fourth	
							E .	
54.	Che	emically PAS is						
	(1)	4-amino-2-hyd	roxy b	enzoic acid	(2)	5-amino-3-hyd	droxy benzoic acid	i
	(3)	2-amino-2-hyd	roxy b	enzoic acid	(4)	6-amino-4-hyd	droxy benzoic acid	1
			150			6) <u>*</u> (		
55.		odiaquine is a der		e of ·				
	(1)				(2)	•		
	(3)	2-amino quinol	one		(4)	5-amino quino	lone	
	TI						9 9	
56.		basic nucleus pro	esent i	n thiabendazole				
	(1)	Imidazole		8	(2)	Thiophene		
	(3)	Thiazole			(4)	Triazole		*
57.	Halo	operidol belongs	to the	class of				
	(1)	Dihydroindoles		Class of	(2)	Butyrophenone	es	
	(3)	Dibenzoxazepir			(4)	Iminostilbenes		
					` '	1417	•	
8.	Whi	ch of the followi	ng is a	monoamine oxi	de inl	nibitor?		
	(1)	Sertraline			(2)	Imipramine		
	(3)	Amitryptaline			(4)	Tranylcypromin	ne	
							5	

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59.	Ultr	ra-short acting barbiturate is			
	(1)	Pentobarbital	(2)	Phenobarbital	
	(3)	Amobarbital	(4)	Thiopental	
60.	Che	mically 3-ethyl-3 phenyl-2.6-piperi	dinedion	ne	
	(1)	Glutethimide	(2)		
	(3)	Thiopental	(4)	Halothane	
61.	Nas	al decongestant is			
	(1)	Xylometazoline	(2)	Tolazoline	
	(3)	Propranolol	(4)	Pralidoxine	
62.	Neo	stigmine acts as a		8	
	(1)	Cholinomimetic	(2)	Muscarinic antagonist	
	(3)	Nicotinic antagonist	(4)	No. 40 to 10	
63.	Pred	nisone differes from cortisone in th	e presen	ce of an additional double between	
		C-1 & C-2 (2) C-2 & C-3		C-3 & C-4 (4) C-4 & C-5	
64.	Pher	nformin belongs to the class of		20 A	
	(1)	Sulphonyl ureas	(2)	Biguanides	
	(3)	Thiazolidinediones	(4)	Benzoic acid derivatives	
65.	Whi	ch of these is used extensively as a d	liagnosti	c tool in ophthalmology?	
	(1)	Evaus blue	(2)	Congo red	
	(3)	Fluorescein sodium	(4)	Diatrizoic acid	
66.	The	fasting blood glucose level in norma	l individ	uals is	9

10-C (PHA)

(2) 70-100 mg/dl

(4) 110-140 mg/dl

(1) 50-90 mg/dl

(3) 90-140 mg/dl

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Ad	eficiency of which	ch of t	he following vita	mins	can cause night b	lindn	ess?	
Wh	at is the total num	nber o	fATP yield, whe	n one	molecule of pala	tinate	undergoes β-oxid	ation?
(1)	129	(2)	139	(3)	99	(4)	109	
Zyn	nogens are inacti	ive for	ms of					
(1)	Enzymes	(2)	Proteins	(3)	Genes	(4)	Lipids	
The	amino acid that	is an i	mportant precurs	sor of	hemoglobin is			
(1)	Alanine	(2)	Glycine	(3)	Protein	(4)	Isoleucine	
Def	iciency of magne	esium	usually leads to					
(1)	Growth retarda	tion	8	(2)	Mental disease	:		
(3)	Parkinsonism			(4)	Impaired musc	ular c	ontraction	
FAL	and FMN are	o-enz	ymes form of					
(1)	Riboflavine	(2)	Thiamine	(3)	Ascorbic acid	(4)	Niacin	
Biuret test is positive for compounds containing								
(1)	Co-SH bonds	(2)	Co-NH bonds	(3)	Co-OH bonds	(4)	CH-NH bonds	
SGC	T is elevated in	case o	ıf					
(1)	Liver disease	(2)	Diabetes	(3)	Heart disease	(4)	Starvation	
Whi	ch element is inv	olved	in wound healing	g?				
(1)	Zinc	(2)	Magnesium	(3)	Sodium	(4)	Calcium	
Park	inson's disease i	is link	ed with decrease	d synt	hesis of			
(1)	Phenyl alanine	(2)	Acetyl choline	(3)	Ephedrine	(4)	Dopamine	
			3	1-C				(РНА
	(1) What (1) Zym (1) The (1) Deff (1) (3) FAD (1) SGO (1) Whit (1) Park	What is the total num (1) 129  Zymogens are inactive (1) Enzymes  The amino acid that (1) Alanine  Deficiency of magne (1) Growth retarda (3) Parkinsonism  FAD and FMN are of (1) Riboflavine  Biuret test is positive (1) Co-SH bonds  SGOT is elevated in (1) Liver disease  Which element is inventionally and the second of the	What is the total number of (1) 129 (2)  Zymogens are inactive for (1) Enzymes (2)  The amino acid that is an if (1) Alanine (2)  Deficiency of magnesium (1) Growth retardation (3) Parkinsonism  FAD and FMN are co-enz (1) Riboflavine (2)  Biuret test is positive for co (1) Co-SH bonds (2)  SGOT is elevated in case of (1) Liver disease (2)  Which element is involved (1) Zinc (2)  Parkinson's disease is linked.	(1) Vitamin D (2) Vitamin K  What is the total number of ATP yield, when (1) 129 (2) 139  Zymogens are inactive forms of (1) Enzymes (2) Proteins  The amino acid that is an important precurs (1) Alanine (2) Glycine  Deficiency of magnesium usually leads to (1) Growth retardation (3) Parkinsonism  FAD and FMN are co-enzymes form of (1) Riboflavine (2) Thiamine  Biuret test is positive for compounds contact (1) Co-SH bonds (2) Co-NH bonds  SGOT is elevated in case of (1) Liver disease (2) Diabetes  Which element is involved in wound healing (1) Zinc (2) Magnesium  Parkinson's disease is linked with decrease (1) Phenyl alanine (2) Acetyl choline	(1) Vitamin D (2) Vitamin K (3)  What is the total number of ATP yield, when one (1) 129 (2) 139 (3)  Zymogens are inactive forms of (1) Enzymes (2) Proteins (3)  The amino acid that is an important precursor of (1) Alanine (2) Glycine (3)  Deficiency of magnesium usually leads to (1) Growth retardation (2) (3) Parkinsonism (4)  FAD and FMN are co-enzymes form of (1) Riboflavine (2) Thiamine (3)  Biuret test is positive for compounds containing (1) Co-SH bonds (2) Co-NH bonds (3)  SGOT is elevated in case of (1) Liver disease (2) Diabetes (3)  Which element is involved in wound healing? (1) Zinc (2) Magnesium (3)  Parkinson's disease is linked with decreased synt (1) Phenyl alanine (2) Acetyl choline (3)	(1) Vitamin D (2) Vitamin K (3) Vitamin A  What is the total number of ATP yield, when one molecule of pala (1) 129 (2) 139 (3) 99  Zymogens are inactive forms of (1) Enzymes (2) Proteins (3) Genes  The amino acid that is an important precursor of hemoglobin is (1) Alanine (2) Glycine (3) Protein  Deficiency of magnesium usually leads to (1) Growth retardation (2) Mental disease (3) Parkinsonism (4) Impaired musc FAD and FMN are co-enzymes form of (1) Riboflavine (2) Thiamine (3) Ascorbic acid Biuret test is positive for compounds containing (1) Co-SH bonds (2) Co-NH bonds (3) Co-OH bonds  SGOT is elevated in case of (1) Liver disease (2) Diabetes (3) Heart disease Which element is involved in wound healing? (1) Zinc (2) Magnesium (3) Sodium  Parkinson's disease is linked with decreased synthesis of (1) Phenyl alanine (2) Acetyl choline (3) Ephedrine	(1) Vitamin D (2) Vitamin K (3) Vitamin A (4)  What is the total number of ATP yield, when one molecule of palatinate (1) 129 (2) 139 (3) 99 (4)  Zymogens are inactive forms of (1) Enzymes (2) Proteins (3) Genes (4)  The amino acid that is an important precursor of hemoglobin is (1) Alanine (2) Glycine (3) Protein (4)  Deficiency of magnesium usually leads to (1) Growth retardation (2) Mental disease (3) Parkinsonism (4) Impaired muscular of the following of the following of the following (1) Riboflavine (2) Thiamine (3) Ascorbic acid (4)  Biuret test is positive for compounds containing (1) Co-SH bonds (2) Co-NH bonds (3) Co-OH bonds (4)  SGOT is elevated in case of (1) Liver disease (2) Diabetes (3) Heart disease (4)  Which element is involved in wound healing? (1) Zinc (2) Magnesium (3) Sodium (4)  Parkinson's disease is linked with decreased synthesis of (1) Phenyl alanine (2) Acetyl choline (3) Ephedrine (4)	What is the total number of ATP yield, when one molecule of palatinate undergoes β-oxid (1) 129 (2) 139 (3) 99 (4) 109  Zymogens are inactive forms of (1) Enzymes (2) Proteins (3) Genes (4) Lipids  The amino acid that is an important precursor of hemoglobin is (1) Alanine (2) Glycine (3) Protein (4) Isoleucine  Deficiency of magnesium usually leads to (1) Growth retardation (2) Mental disease (3) Parkinsonism (4) Impaired muscular contraction  FAD and FMN are co-enzymes form of (1) Riboflavine (2) Thiamine (3) Ascorbic acid (4) Niacin  Biuret test is positive for compounds containing (1) Co-SH bonds (2) Co-NH bonds (3) Co-OH bonds (4) CH-NH bonds  SGOT is elevated in case of (1) Liver disease (2) Diabetes (3) Heart disease (4) Starvation  Which element is involved in wound healing? (1) Zinc (2) Magnesium (3) Sodium (4) Calcium

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77.	Cho	plesterol synthesis is controlled by	feedback	inhibition of the enzyn	ne
	(1)	HMG CoA reducase	(2)	Alanine transaminase	
	(3)	Ornithine decarboxylase	(4)	Reverse transcriptase	
78.	Gal	actosemia is mostly due to the defi-	ciency of	enzyme	
	(1)	Glucose-6-phosphate			983
	(2)	HMG CoA reductase			
	(3)	Galactose-phosphate uridyl transi	ferare		
	(4)	L-Gulonolactone oxidase			
		(2.1			* *
79.	Mill	lon's test is positive for			19
5	(1)	Glycerine (2) Proline	(3)	Glycine (4)	Tyrosine
80.	Urin	ne specific gravity of 1.054 indicate	es		•
	(1)	Excellent renal function			y 6
	(2)	Inappropriate secretion of ADH	12		
	(3)	Extreme dehydration			
	(4)	Presence of glucose or protein			
81.	Assa	ay of boric acid is carried out in the	presence	of which indicator.	*
	(1)	Phenolphthalein	(2)	Solochrome	N
	(3)	Methyl orange	(4)	Alizarin red	
82.	Whi	ch of the following agent is used as	antioxida	ant in the preservation of	of food materials?
	(1)	Hypophosphorous acid	(2)	Sulphur dioxide	
	(3)	Sodium metabisulphite	(4)	Nitrogen	
83.	Whie	ch nitrite salt is used in cyanide poi	soning?		
	(1)	Sodium nitrite	(2)	Magnesium nitrite	,
	(3)	Aluminium nitrite	(4)	Zinc nitrite	
		a *	12-C		· (PHA)
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84.	A 1	ninium ion in se	olution	is an evamn!	e for			*	
04.		Germicide		Astringent		Protective	(4)	Pigment	
85.		ch of the follo	wing is	used as car	bon diox	ide source in t	he prepa	aration of ef	fervescent
	(1)		lrogen p	hosphate	(2)	Sodium carbo	onate		
	(3)	Sodium bicarb		•	(4)	Sodium citrat	te		
86.	Exte	ernal application	n of drie	d aluminium	hydroxic	de gel is			
	(1)				(2)		ent		
	(3)	Absorbent			(4)	Coloring age	nt		
87.	In co	osmetic prepara	tions, p	ourified tale f	finds use a	as			
	(1)	Bitter			(2)	Dusting power	der		
	(3)	Dentifrice			(4)	Poultice			20
88.	Dru	g that can used a	as both	antacid and la	axative is			×	
100000	(1)	Magnesium su			(2)	Magnesium o	chloride		
	(3)	Magnesium h		e	(4)	Sodium sulph	nate		
89.	Whi	ich of the follow	ving is t	ised as an an	tidote for	phosphorus an	d cyanic	le poisoning	?
	(1)	Sodium perbo			(2)	Nitrogen			
	(3)	Potassium per	manga	nate	(4)	Hydrogen pe	roxide		
90.	In th	ne assay of Iodi	ne, it is	titrated with					
	(1)	Sodium metal			(2)	Sodium hydr	oxide		
	(3)	Sodium thiosu			(4)	Sodium sulph	nate	e <sup>17</sup>	
91.	The	synonym for a	queous	Iodine soulti	on is				
		Lugol's soluti			(2)	Tincture of I	odine		
	(3)			ition	(4)	Strong Iodin	e soultio	n	
	1-7	ACCESS OF THE COLUMN TO THE CO			13-C				(PHA)

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92.	Whi	ch of the follo	wing is	an opacity ag	gent?		*	29	
	(1)	Silicon dioxi	de		(2)	Carbon diox	ide		
	(3)	Titanium dio	kide		(4)	Zinc oxide			
93.	Sodi	ium nitrate is u	sed in w	hich poison	ing	4		4.	
	(1)	Cyanide		CERTIFICATION OF THE PERSON OF	(2)	Barbiturate			
	(3)	Heavy metal	poisoni	ng	(4)	Alkaloidal p	oisoning	* 1	
94.	Whi	ch of the follo	wing is	used as topic	al applicat	tion to preven	t dandru	ff?	
		Selenium sul			(2)	Zinc sulphat			61
		Kaolin			(4)	Zinc stearate			×
95.	Bori	c acid is freely	, solubl	e in					
,,,		Water		Alcohol	(3)	Glycerin	(4)	Chloroform	
96	. ,	um fluoride is	200		(3)	Oly Collin	(1)	Cinororottii	
,,,	(1)	Diazotisation			(2)	Complexom	etric titr	ation	2.3
	(3)	Non-aqueous			(4)	Acid-base ti			
97.	Alla	re major extra	-cellula	r ions excen	t	120			
,,,	(1)		(2)	ortion GAZ	(3)	Chloride	(4)	Potassium	
98.	The	synonym of co	mpound	d sodium chl	oride injec	ction is knowr	ı as		
	(1)	Normal saline	_	(8)	(2)	Ringer's inje			
	(3)	Hartman's so	lution		(4)	Lugol's solu	tion		
99.	Lead	acetate wool	is used	in the arseni	c limit test	to absorb		*2	
	(1)	Arsenious hy	dride		(2)	SO <sub>2</sub>			
	(3)	Hydrogen sul	phide		(4)	Hydrogen ch	loride		
100.	The	unit of radioac	tivity is	ž.					el"
		REM	(2)	RAD	(3)	Roentgen	(4)	Curie	
					14-C				(PHA)

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## PHARMACOGNOSY

101.		minor chooses to ne firm from the			after attair	ning the maj	ority, he w	ill be liable	for the	debts
	(1)	Attaining majo	ority							
	(2)	Admission to	the ben	efit of partne	ership					
	(3)	Choice to beco	ome pa	rtner of the	firm .				5	
	(4)	Five years after	r beco	ming the par	tner of the	e firm			*1	
			10			e - 9		* *		
102.	10-1-11	erant retailers we								
	(1)	Small capital is						14		100
	(2)	Unlimited fina	incial r	esources						+
	(3)	Public funds				,		((*)		
	(4)	Large capital is	nvestm	ent						
								8		
103.	Who	olesale drug stor	e can b	e run with a	minimum	space of				
	(1)	108 sq.ft.	(2)	250 sq.ft.	(3)	75 sq.ft.	(4)	50 sq.ft.		
104.		license to open						10		
	(1)	24A	(2)	10	(3)	29	(4)	19		
105.	The	tenders which a	re calle	ed by advertis	sement are	known as	/9			
	(1)	Open tenders			(2)	Limited te	nders			
	(3)	Simple tenders	s		(4)	Oral tende	rs			
106.	Cod	ification of item	ns in a	store ensures	s		15			
	(1)	Ambiguity in o			(2)	Easy ident	ification			
	(3)	Repeat of inve	-		(4)	Complicat	ed specific	cation of th	e item	
	` '	•	•		3. 6.	•				
107.	In b	usiness generall	y the p	ercentage of	working o	apital invol	ved in inve	entories is		
		45%	(2)	75%	(3)	30%	(4)	50%		
	.9.			***	15-C					(PHA)

				Booklet Code : C
108.		items which represents 10% of the to get of inventory are called	tal in	ventory but consume about 70% of the total
	(1)	D items	(2)	C items
	(3)	B items	(4)	A items
109.	The	items which cannot be represented by in	vent	ory carrying cost is
	(1)	Salaries of store keeper	(2)	Rent of storage
	(3)	Paper and its typing	(4)	Losses in storage
110.		transactions which are not capable of bount books. The concept applied in this		recorded in terms of money are not entered in s
	(1)	Accounting period	(2)	Money measurement
	(3)	Going concern	(4)	Cost
111.	A co	ommercial bank provides		
	(1)	Short term finance	(2)	Interest free finance
	(3)	Monthly finance	(4)	Annual finance
112.		accounting transactions are generally me the concept which is applicable here	ade o	on the basis of invoices, vouchers and receipts.
	(1)	Entity	(2)	Revenue realisation
	(3)	Accural	(4)	Verifiable objective evidence
		100 B		
113.	The	monthly or weekly total of the purchase	es bo	ok is posted to
	(1)	Debit of sales account	(2)	Cash account in the ledger
	(3)	Debit of the purchases account	(4)	Credit of the purchases account
114.	The	preparation of a trial balance helps in		2 6 9
	(1)	Locating errors of complex omission	(2)	Locating errors of principle
	(3)	Locating errors of commision	(4)	Locating totaling errors
500			6-C	(PHA)

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				D	ookiet code . C
115.	Reco	ording of transactions in the	journal is called		
	(1)		(2)	Tallying	
	(3)	Costing	(4)	Journalizing	
			P SO SECULO	127 (277 (277 (277	n - C - d'-1
116.		condition is characterized b		y plaques on the inner w	alls of articles:
	(1)	Multiple Sclerosis	(2)	Depression	
	(3)	Atherosclerosis	(4)	Goitre	
117.	Naro	cotic cough suppressant use	d to relive cough		
	(1)	Codeine	(2)	Benzonate	
	. ,	Astemizole	(4)	Diphenhydramine	
	(- /		2 01	*	
118.	It is	a megaloblastic anaemia ca	used by Vitamin I	B <sub>12</sub> deficiency specifical	ly due to decreased or
		ent intrinsic factor secretion			
	(1)	Microcytic anaemia	(2)	Pernicious anaemia	19
	(3)	Aplastic anaemia	(4)	Sickle cell anaemia	
119.		ich of the following is the m	ost commonly use	ed herbal product that ma	y help to lower serum
	(1)	Ginseng	(2)	Garlic	*
		Echinacea	(4)	Ginger	
	(3)	Ecimacca			2
120	. Oste	eoporosis is a disease at a g	reater risk in peop	ple:	9.
	(1)	Women after menopause			19
	(2)	People with deficiency of	iron and B comp	lex	
	(3)	People on corticosteroid	therapy for a shor	t time	
	(4)	Oldage			
121	Wh	ich of the following drugs a	re absolutely cont	raindicated in pregnancy	r
141			(2)	Category B	
	(1)	Category A	(4)	Category X	8
	(3)	Category C	(4)	0	
					(DUA)

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122.		er Controlled substance act, areferred to as:	ny ch	emic	al that	is used in manufacturing a controlled substance
	(1)	API			(2)	Listed chemical
	(3)	Generic drug		94	(4)	Narcotic drug
123.	Tine	ea pedis is commonly known a	ıs			
	(1)	Corns		ė	(2)	Calluses
	(3)	Warts			(4)	Athlete's foot
124.	The	expiration date on the drug p	rodu	ct is	3/08. V	What's the precise expiration date of the drug?
	(1)	March 31, 2008			(2)	March 1, 2008
	(3)	March 15, 2008			(4)	March 30, 2008
125.	And	orphan drug is one that has;				
	(1)	low therapeutic index				9
	(2)	special economic incentives	for	the r	nanufa	cturer
	(3)	drug wth high toxicity				
	(4)	imported drug from foreign				
126.	Cho	ose the hospital classifed bas	ed o	n the	cost.	
	(1)	Budget hospital			(2)	Small hospital
10	(3)	Medium hospital		(i)	(4)	Large
127.	Bloc	od clotting can be prevented b	У			a
	(1)	Sodium chloride	•	÷	(2)	Potassium chloride
	(3)	Sodium citrate	80		(4)	Lithium chloride
128.	The	secretary of PTC is				
	(1)				(2)	Physician
	(3)	Junior Pharmacist	127		(4)	Surgeon
	(0)					•
		4			18-C	, (PHA)

Set Code :	<b>T2</b>
Booklet Code :	$\mathbf{C}$

129	Min	imum age presci	ribed t	for registrati	ion as a Ph	armacist in Inc	dia	•	
127.		16 yrs		18 yrs	(3)	20 yrs	(4)	21 yrs	
	(1)	10 yis	(2)	16 yis	(3)	20 yis	(4)	21 yıs	
130.	100	bedded hospitals	s shou	ld have at le	ast				
	(1)				(2)	3 Pharmacis	sts		
	(3)	2 Pharmacists			(4)	5 Pharmacis			
	(-)			2 7					
131.	Pha	rmacognosy is ar	outg	rowth of					
	(1)	Atharvaveda			(2)	Materia med	lica		
	(3)	Pharmacopoeia	ı		(4)	Charak samh	nita		
		3							
132.	Car	damom is an exa	mple f	or		61 M			
	(1)	Hardening ager	nt	ř	(2)	Acidulent			
	(3)	Coloring agent			(4)	Flavouring a	gent		
133.	The	example for a ph	arma	ceutical aid	is				
	(1)	Pectin	(2)	Diascorea	(3)	Datura	(4)	Digitalis	
134.	The	classification of	f crud	e drugs, wh	erein, equ	al importance	is given	to their taxor	nomy and
		genesis is				-		*10	
	(1)	Chemical class	ificati	on	(2)	Taxonomica	l classifi	cation	
	(3)	Chemotaxonon	nical o	classification	n (4)	Pharmacolog	gical cla	ssification	
135.		na surrounded b	y vary	ing number	r of subsid	liary cells rese	embling	other epiderma	al cells is
	(1)	Senna	(2)	Digitalis	(3)	Datura	(4)	Peppermint	ē
136.	The	method of bark	collec	tion wherein	n which the	e plant is allov	ved to gr	ow for a defini	ite period
		then cut off at sp							
	(1)	Felling			(2)	Uprooting		3	
	(3)	Pruning			(4)	Coppicing			
					19-C				(PHA)

		(*)			В	ooklet Cod	e : _ C
137	. The	moisture content of a drug is dete	rmined by	heating in an ov	en to con	stant weight	at
	(1)			85°C	(4)		
		V					
138		affin wax tinged yellow and substi Iteration	tuted for ye	ellow bees wax	is one of	the followin	g types of
	(1)	Substitution by sub-standard cor	nmercial va	ariety			
	(2)	Substitution by artificially manu	factured su	bstitutes			
	(3)	Substitution with superficially s	imilar but i	nferior drugs			
	(4)	Substitution with exhausted drug					
139.	The	parts of the organ or organs other	than those	named in the de	efinition a	and descript	ion of the
	(1)	Crude fiber	. (2)	Swelling index	χ .		4.5
	(3)	Foreign inorganic matter	(4)	Foreign organ	ic matter		
140.	Hag	er's reagent is		101 201		1141 12 2	
	(1)	Potassium mercuric iodide solut	tion (2)	Potassium bis	muth iod	ide solution	
	(3)	Iodine and potassium iodide solu	ntion (4)	Saturated solu	ition of pi	icric acid	(*)
141.	The	terpenoid Cineole is present in			272		5)
	(1)	Geranium oil	(2)	Caraway oil ·			
	(3)	Eucalyptus oil	(4)	Peppermint oi	1	,	
143	The					8.	
142.		plant constituents having an astrin	70				
	(1)	Volatile oil	(2)	Carbohydrates	M. J.		
	(3)	Tannins	(4)	Alkaloids			
143.	The	drug which belongs to the class of	laxatives is	S			
	(1)	Catechu (2) Vinca	(3)	Gokhru	(4) A	loe	

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(PHA)

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Set Code :	<b>T2</b>
Booklet Code :	C

144.	Isab	gol husk preparat	ion f	actory is located	l in			
	(1)	Gujarat			(2)	Rajasthan		W
	(3)	Andhra Pradesh			(4)	Tamil Nadu		
		Fig. 3						
145.	Arju	na is used as				9		
	(1)	Purgative	(2)	Cardiotonic	(3)	Antidiabetic	(4)	Antitumour
				1.5				e.
146.	Sho	gaol is an importa	nt co	onstituent of				
		Linseed		Aloe	(3)	Ginger	(4)	Eucalyptus
						4		
147.	The	drug which is use	ed in t	the prophylaxis	of mala	aria is		
	(1)	Cinnamon	(2)			Clove	(4)	Cinchona
148.	The	drugs which have	e stin	nulant effects on	the m	otility of the uter	us are	known as
		Oxytocics		Diuretics		Carminatives		Laxatives
	_					61		
149.	Cup	era bark is the ad		2.0	(2)	rr 1:	(1)	Casaama
	(1)	Cinnamon	(2)	Cinchona	(3)	Kurchi	(4)	Cascara
		e e					411	
150.	The	drug which is use	ed as	an antiseptic is			2000	00 4
*	(1)	Benzoin	(2)	Ergot	(3)	Digitalis	(4)	Vasaka

Set Code : T2

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### **PHARMACOLOGY**

151	. Act	rive transport of Acetylcholine into syna	ptic v	vesicles is blocked by
	(1)	Hemicholinium	(2)	Botulinus toxin
	(3)	Vesamicol	(4)	Black Widow spider toxin
152	Clir	nically H <sub>2</sub> Anti histaminics are used for		
132		24 1- <del>7</del>	(0)	
	(1)	Allergic conditions	(2)	
	.(3)	Improving learning	(4)	Inflammatory condition
153	. Hyd	lantions are clinically used as		
	(1)	Anticonvulsants	(2)	Analgesics
	(3)	Antipyretics	(4)	Antileprotics
154.	. A su	ulfonamide derivative acts by inhibition	of T ·	- type Ca <sup>2+</sup> currents
	(1)	Flebamate	(2)	Zonasamide
	(3)	Topiramate	(4)	Ethosuximide
155.	Anti	igout agent with uricosuric action is		
		Allopurinol	(2)	Colchicine
	(3)	Acetaminophen	(4)	Probenecid
156.	Azaı	pirones are used in management of		
	(1)	Convulsions	(2)	Anxiety
	(3)	Depression	(4)	Psychosis
157.	Ago	nist for GABA is		
	(1)	Muscimol	(2)	Bicuculline
	(3)	Picrotoxin	(4)	Strychine

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158.	NSA	ID which is a pyrrolo-pyrrole derivative	ve is	5	
	(1)	Aspirin	(2)	Keterolac	
	(3)	Phenylbutazone	(4)	Ibuprofen	
159.	Nali	dixic acid is used in			
	(1)	Enteric fever	(2)	Malaria	
	(3)	Urinary tract infections	(4)	Bacillary	
		*_ 8			
160.	Hyp	oglycemic agent acts by the inhibition	of a g	glucosidase inhibition	
	(1)	Pioglitazone		Metformin	
	(3)	Acorbose	(4).	Neteglinide	
161.	Lipi	d lowering drug which acts by the inhi	bition	of HMG-CO A Reductase inhibitors	
	(1)	Bezafibrate	(2)	Simvastatin	
	(3)	Ezetimibe	(4)	Nicotinic acid	
162.	Loc	al anesthetic used in the management of	of arrh		
	(1)	Procaine	(2)	Benzocaine	
	(3)	Lidocaine	(4)	Ketamine	
		14			
163	. Ket	oconazole acts by the inhibition of			
	(1)	1,3β glucan			
	(2)	formation of pores on cell wall	100		
Ţ.	(3)	by conversion in to 5 flourouracil			14
	(4)	14 α lanosterol		28.0	
164	. Ant	itubercular agent acts by inhibition of I	ONA d	dependant RNA synthesis acts by	
40000000	(1)	Pyrazinamide	(2)		
	(3)	Isoniazid	(4)		
	(-)		113.55		

165	. Cis	apride belongs to the class of		*	3,000	
	(1)	5-HT <sub>3</sub> antagonist	(2)	H, antihistamine	s	
	(3)	Neuroleptic	(4)	Prokinetic		
					2/ 14/20	
166.	Ant	icancer agent acts by the inhibition	of topois	omerase is	0	
	(1)	Doxorubicin	(2)	Methotrexate		
3	(3)	Busulfan	(4)	Etoposide		
167.	Non	benzodiazepine hypnotic is		8		
	(1)	Thipentone	(2)	Diazepam		
	(3)	Zolpidem	(4)	Triazolam		15
		-				
168.	The	drug targeted against IgE used in th	e treatme	nt of asthma		
	(1)	Zileuton	(2)	Zafirulukast	•	
	(3)	Montelukast	(4)	Omalizumab		
		98.1 O		(4)		
169.	Mai	nserine is a				
	(1)	Anticonvulsants	(2)	Analgesics		
	(3)	Antidepressant	(4)	Antipsychotic		18
			ec:			
170.	Adv	erse effect associated with MPTP 1	-Methyl-	4-Phenyl 1-2-3-6 t	etrahydropyridin	e '·
	(1)	Birth defects	20	ė.		
	(2)	Rahbdomyolysis			427	
	(3)	Increased tendency of suicide		10		
	(4)	Parkinsonism				
171.	Anti	dote for barniturates poisoning				
	(1)	Bemegride	(2)	Fluamazenil	8 6	
	(3)	Fomepizole	(4)	Naltrexone	2	
		50°				
				141		

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172.	H.P	ylori involved in	the pa	thogene	sis of							
	(1)	Asthma		41		(2)	Peptic ulcer					
	(3)	Rheumatoid art	hritis		. =	(4)	Hepatitis					
173.	Ging	gival hyperplasia	is the	adverse	effect o	f						
	(1)	Phenytoin				(2)	Sodium valpro	ate				
	(3)	Carbamazepine				(4)	Acetaminiphe	n .				
174.	α, a	gonist used in ma	anage	ment of l	hyperten	sion i	s					
	(1)	Prazocin				(2)	Candesertan					
	(3)	Enalaprill	. •			(4)	Clonidine		*			
175	Dots	s is programme i	nitiate	d RNTP	C for tre	eatme	nt of					
175.		Leprosy	muac		0 101 11	(2)				93		
		AIDS					Malaria					
176.	First	t drug information	n cen	tre was e	stablish	ed in	the year					
		1962		1968			1956	(4)	1944			
177.	Cold	d temperature me	eans	*1				10				
	(1)	2-8°C				(2)	8-14°C					
	(3)	15-18°C				(4)	19-24°C	,			18	
178.	Who	o is the secretary	ofPT	C (Phar	macy Th	erape	utics Committe	e)?				
	(1)	Pharmacist				(2)	Nurse					20
	(3)	Administrator				(4)	Physician		× .			
179.	Ani	ideal wound dres	sing i	s one tha	t reduce	the ri	sk of					
	(1)	Healing					Pain			20		
	(3)	Clotting				(4)	Infection					
						25-C		60				(PHA)

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180.	Con	aplete floor stock system is example of	of	
	(1)			
	(2)	In patient service system		
	(3)			
		Non-emergency service system		
181.	Site	of degradation of unneeded damaged	or faul	ty proteins is
	(1)	Mitochondria	(2)	Ribosomes
		Lysosomes	(4)	Proteasome
182.	Whi	ch of the following protects and suppo	orts the	body and its organs?
	(1)	ALCOHOLOGICAL ACCOUNTS AND A SECOND ACCOUNTS	(2)	
	(3)	Muscular tissue	(4)	Nervous tissue
183.	Stro	ngest of facial bones is		TO BE
	(1)	Zygomatic bone	(2)	Mandible
	(3)	Maxillae	(4)	Palatine bone
184.	Inter	rphalangeal joints are examples of	9	
	(1)	Planar joints	(2)	Pivot joints
	(3)	Hinge joints	(4)	Saddle joints
185	Fact	or XII is		
. 00.	(1)	Stuart factor	(2)	Stable factor
	(3)		(4)	Hageman factor
186	Inad	equate intake of B <sub>12</sub> or folic acid cause	es	
		Megaloblastic anemia	(2)	Pernicious anemia
	(3)	Alplastic anemia	(4)	Thalassemia
	(0)	- rip more minim	(.)	

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187.	Plasi	na protein produced b	y liver plays a ro					٠.	
	(1)	albumin (2)	Globulin	(3)	Fibrinogen	(4)	Bilirubin		
188.	The	space in the middle of	the thoracic cav	ity wh	ere the heart re	sides is	the:		
	(1)	pericardial cavity		(2)	pericardium				
	(3)	pleural cavity		(4)	mediastinum				
190	SI I	DD responses due to	2			9			
107.	(1)	Parasympathetic syst	em .	(2)	Somatic Nerv	ous syst	tem		
		Central Nervous syst	**	(4)	Sympathetic s				20
	(3)	Contract to to as syst				•			
190.	The	tube that carries the sp	erms out of the	testes	is the				
	(1)	Vasa efferentia		(2)	Vas deferens				
	(3)	Oviduct		(4)	Epididymis				
191.	The	hormone secreted by t	the pituitary to s	tart the	ovulation pro	cess is			
	(1)	FSH		(2)	Progesterone				
	(3)	Oestrogen		(4)	Luteinizing h	ormone			
192	The	following is an examp	le of regulatory	protein	n				
.,,	(1)	Actin		(2)	Troponin				
	(3)	Nebulin		(4)	Myomesin				
			64						
193.	The	gall bladder functions	to						
	(1)	store bile		(2)	digest fats				
	(3)	store urine		(4)	release sodiu	m bicarl	bonate		
104	TI.		ita of the lune						
194.		very small functional	units of the lung	(2)	Caveolae				
	(1)	Pleurae		(4)	Alveoli				
	(3)	Bronchioles		(4)	Alveon		6.		
				27.6					(PHA)

195	. The	site of production	on of	cholecy	stokinin	is		2	
	(1)	The stomach				(2)	The small intes	tine	
	(3).	The pancreas				(4)	The large intes	tine	
196	. Tha	t part of the phary	ynx a	bove the	e level of	the so	oft palate is called	ı	
	(1)	Nasopharynx				(2)	Oropharynx		
	(3)	Eustachian tube	;			(4)	Palatopharynx		
197	. A fu	unction of the live	er is to	0 .					
	(1)	Break down blo							
	(2)				nall intes	tine.	20 (8)	9	
	<ul><li>(2) Secrete enzymes into the small intestine.</li><li>(3) Produce glucagon.</li></ul>								
	(4)	Regulate sodium		otassiu	m levels.		W.		
									•
198	. The	total number of v	erteb	rae duri	ing early	develo	opment is		
	(1)	26	(2)	31		(3)	33	(4)	29
199	. The	functional unit of	f the l	cidney i	S				
	(1)	Renal pyramid				(2)	Nephron		
	(3)	Renal cortex				(4)	Renal medulla		
200.	Insu	lin and glucagon	are pi	oduced	in the				
	(1)	Hypothalamus	•			(2)	Anterior pituita	ry	
	(3)	Liver				(4)	Pancreas		
	102 63					115. 375 SO			