# **NEET BIOLOGY**

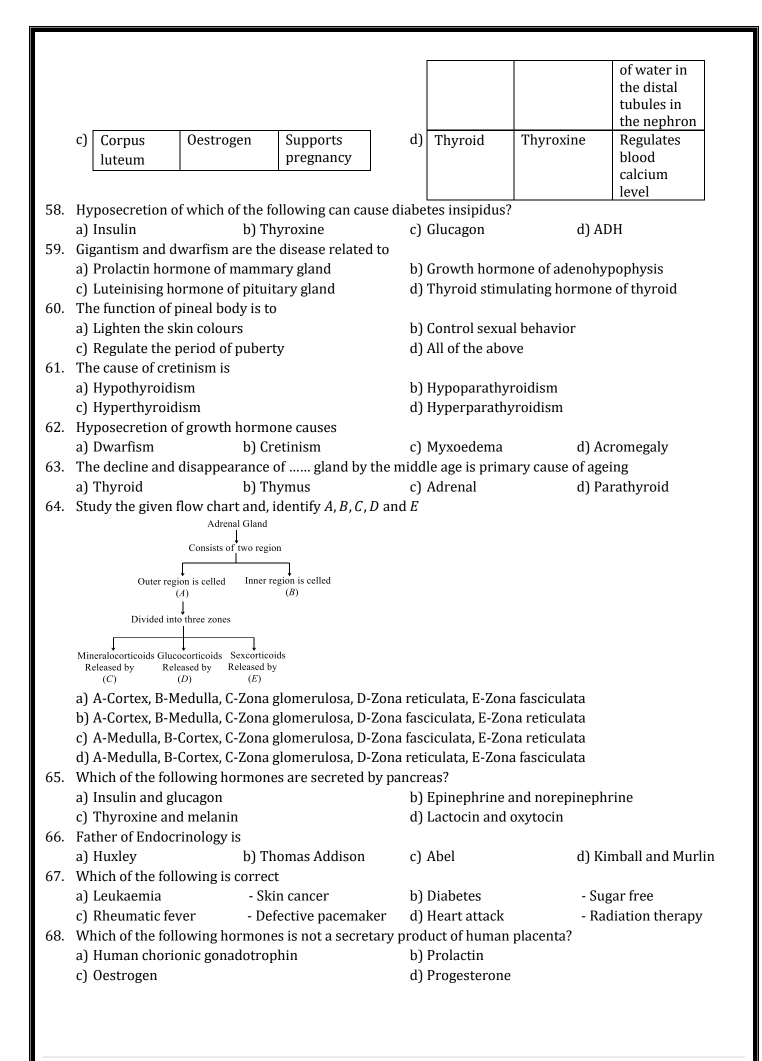
# CHEMICAL COORDINATION AND INTEGRATION

1.	Androgens regulates			
	a) Development of accessory sex organs	b) Muscular growth		
	c) Maturation of accessory sex organs	d) All of the above		
2.	Progesterone hormone is secreted by			
	a) Corpus albicans	b) Corpus callosum		
	c) Corpus luteum in ovaries	d) Corpus uteri		
3.	Injury to adrenal cortex is not likely to affect the s	ecretion of which one of th	ne following?	
	a) Aldosterone			
	b) Both androstenedione and dehydroepiandroste	erone		
	c) Adrenaline			
	d) Cortisol			
4.	Hormones are non-nutrient chemicals, which acts	as messengers and an	re produced in trace amount	
	a) Intercellular b) Intracellular	c) Extracellular	d) None of these	
5.	Insulin receptors are			
	a) Extrinsic protein b) Intrinsic protein	c) G – protein	d) Trimeric protein	
6.	Choose the correct option for A to D			
	Types of cells Hormones			
	(Langerhans)			
	$\alpha$ – cells secrete $A$ $\beta$ – cells secrete $B$			
	$\beta$ – cells secrete $B$ $\gamma$ – cells secrete $C$			
	$\delta$ – cells secrete $D$			
	a) A-Glucagon, B-Insulin, C-Gastrin, D-Somatostati	n		
	b) A-Insulin, B-Glucagon, C-Gastrin, D-Somatostati			
	c) A-Insulin, B-Glucagon, C-Somatostatin, D-Gastri			
	d) A-Glucagon, B-Insulin, C-Somatostatin, D-Gastri			
7.	'GIP' stimulates the release of			
	a) Glucagon b) Insulin	c) Calcitonin	d) Thyrocalcitonin	
8.	The thyroid gland is composed ofA lobes whic	h are located on either sid	le of theB the lobes are	
	interconnected with a thin flap of connective tissu	e calledC		
	Select the correct combination for A, B and C			
	a) A-3, B-trachea, C-isthmus	b) A-4, B-trachea, C-ist	thmus	
	c) A-2, B-trachea, C-isthmus	d) A-1, B-trachea, C-ist	thmus	
9.	Some hormone need the secondary messenger, be	cause		
	a) They need activator	b) They can't cross cel	ls membrane	
	c) They can cross cells membrane	d) They need a prosthetic group		
10.	Sex hormones can work without the help of			
	a) Insulin b) Placenta	c) Pituitary	d) gonadotropins	
11.	Estrogen			
	a) Stimulate the growth of ovarian follicle	b) Stimulate the appea characters	arance of secondary sex	
	c) Stimulate the growth of mammary gland	d) All of the above		

12.	In human adults females,	oxytocin		
	a) Is secreted by anterior	pituitary		
	b) Stimulates growth of m	ammary glands		
	c) Stimulate pituitary to s	ecrete vasopressin		
	d) Causes strong uterine of	contractions during parturi	ition	
13.	The hormone that increase	es the blood calcium level	and decreases its excretior	n by kidney is
	a) Parathormone	b) Calcitonin	c) Thyroxine	d) Insulin
14.	Gastrointestinal hormone	s are		
	a) Steroidal in nature		b) Proteinaceous in natur	re
	c) Glycoproteinaceous in	nature	d) Both (a) and (b)	
15.	I. Glucagon			
	II. Epinephrine			
	III. Steroid hormone			
	IV. Idothyronine			
	0 0	es which needs secondary	•	
	a) I and III	b) III and IV	c) I and II	d) IV and I
16.		regulates glucose metabol		
	a) Cortisol		b) Corticosterone	
4 🗖	c) 11- deoxycorticosteror		d) Cortisone	
17.	=		activity ofA While the	ejection of milk is
	controlled byB hormo	one		
	Here, A and B refers to			
	a) A-oxytocin; B-prolactin		b) A-prolactin; A-oxytocin	
10	c) A-prolactin; B-prolactin		d) A-oxytocin; B-prolactin	
18.				ultistoreyed building starts
	-	rapidly. Which hormone in b) Adrenaline		d) Castrin
19.	a) Thyroxine Endocrine glands are	b) Aurenanne	c) Glucagon	d) Gastrin
19.	-	secretions pour directly in	to blood	
		eir secretions into blood d		
	· ·	ghtway pour secretions int	-	
	d) All of the above	gireway pour secretions int	to tal get of galls	
20.	Pheromones are also calle	h		
20.	I. ectohormones			
	II. sex attractants			
	III. semichemicals			
	The correct option is			
	a) I and III	b) I and III	c) I, II and III	d) II and III
21.	2	by the pituitary hormone l		
	a) FSH	b) GH	c) Prolactin	d) LH
22.	Which of the following is	,	· · ·	,
•	a) Prolactin	b) Enterogastrone	c) GH	d) FSH
23.	-	ormal human pancreas con	-	,
	a) 2-3% of pancreatic tiss	_	b) 1-2% of pancreatic tiss	sue
	c) 3-4% of pancreatic tiss		d) 4-5% of pancreatic tiss	
24.	Which is the function of n			
	a) Increase blood pressur	• •	b) Urine formation	
	c) Increase secretion of a		d) None of the above	
25.	Correct order of action of			
	I. Hormones bind to plasm			
				Page 12

	II. Physiological response		
	III. Biochemical response		
	IV. Generation of secondary messenger		
	Choose the correct option	、 · ··· ··· ··	N
	a) I, II, III, IV b) II, I, III, IV	c) I, IV, III, II	d) III, I, II, IV
26.	To yield more milk, cow is injected with		
27	a) Sorbitol b) Prolactin	c) Gonadotrophs	d) Sterol
27.	FSH (Follicle stimulating hormone) is produced by	h) Antonion nitoritorna la ha	
	a) Adrenal cortex	<ul><li>b) Anterior pituitary lobe</li><li>d) Posterior pituitary lobe</li></ul>	
20	c) Middle pituitary lobe Calcium level decreases in the blood due to hyposec		đ
20.	a) Parathyroid hormone b) Calcitonin	c) Thyroxine	d) Adrenaline
29	I. Somatostatin inhibits intestinal absorption of gluc		uj Aurenanne
<i>L</i> ).	II. Leydig's cell secrete progesterone	030	
	III. Melatonin is secreted by pineal gland		
	IV. Myxoedema is a thyroid disorder		
	V. Neurohypophysis secreted ACTH		
	Select the correct statements and choose the option		
	a) I, III and IV b) II, III and V	c) I, IV and V	d) II, IV and V
30.	Hypothyroidism causes	-	
	a) Myxoedema b) Cretinism	c) Both (a) and (b)	d) Exophthalmic goitre
31.	Which one of the following is not an endocrine gland	d?	
	a) Kidney b) Thyroid	c) Adrenal	d) Pituitary
32.	Pituitary gland is derived from		
	a) Ectoderm b) Endoderm	c) Mesoderm	d) None of these
33.	'ANF' is secretes by		
	a) Venous wall of heart b) Atrial wall of heart	c) Both (a) and (b)	d) None of these
34.	Tyrosine is the precursor of	. –	
	a) Adrenaline b) Noradrenaline	c) Testosterone	d) Both (a) and (b)
35.	Which one of the following four glands is correctly r	-	ying description?
	a) Thyroid — Hyperactivity in young ch		
	b) Thymus— Starts undergoing atrophc) Parathyroid— Secretes parathormone,	5 1 5	a of
		into bones during calcificat	
	d) Pancreas — Delta cells of islets of Lar		
	Stimulates glycolysis in l	-	, which
36.	Generally the steroid hormones are derived from		
	a) Proteins b) Carbohydrates	c) Cholesterol	d) Glycoprotein
37.	· · ·	•	
	a) ACTH b) Insulin	c) Adrenaline	d) Glucagon
38.	In Cushing's syndrome, there is	-	, ,
	a) An increase in blood glucose level	b) Hypertrophy of the ske	eletal muscles
	c) A fall in plasma cortisol	d) A thickening of the skin	1
39.	Progesterone is secreted by		
	a) Corpus luteum b) Uterus	c) Placenta	d) Graafian follicle
40.	Thymus gland releases hormone		
	a) T <sub>4</sub> b) T <sub>3</sub>	c) Thymosins	d) TCT
41.	Endemic goitre is state of		
	a) Increased thyroid function	b) Normal thyroid function	
	c) Decreased thyroid function	d) Moderate thyroid func	tion

42.	'Tyrosine' is imp		rmation of					
	I. T <sub>3</sub> II. T	•						
	III. Oxytocin IV.							
	Select the correc							
	a) I and II	-	and III	-	IV and I	-	and I	
43.	5 0				A side of the	eB and aort	a. The thymus p	olays a
	significant role in	-	•	n				
	Choose the corre		-					
	a) A-ventral, B-h		<u>)</u>	-		dney, C-circula	•	
	c) A-dorsal, B-he			-	-	arathyroid, C-ci	-	
44.	Resorption of wa			tubules of	kidney and th	ereby diuresis	reducing the los	ss of
	water through u		-					
	a) Oxytocin	-	isopressin	c)	FSH	d) LI	ł	
45.	Which hormone	-	-					
	a) Thyroxine	b) FS		c)	Insulin	d) Al	l of these	
46.	I. Hormones are							
	II. Hormones act							
	III. Hormones ar	-	=	-	• • • • •			
	IV. Hormones ma				-	ines		
	Choose the optio							
45	a) I and II		and III	c)	III and IV	d) l a	ind IV	
47.	The thyroid glan	=				L) D		
40	a) Follicles		romal tissue	-	Trachea		oth (a) and (b)	
48.	Which one of the	e following endo	ocrine glands fu	inctions a	s a biological o	clock and a neu	rosecretory	
	transducer?						, ,	
40	a) Adrenal gland	=	iyroid gland	-	Pineal gland	-	nymus gland	
49.	An adenohypoph							
<b>F</b> 0	a) Oxytocin	b) TS		-	Vasopressin		ortisone	
50.	A person is havin				us metabolish	n in his body. V	inch one of the	
	following glands	-	0. I	-	Dananaaa	ፈን ግ	umoid	
۲1	a) Parathyroid	,	rotid	CJ	Pancreas	a) II	nyroid	
51.	Which gland is ca			പറി	Adronal gland	l d) u	motholomus	
E 2	a) Thyroid gland Secretion is unde	=	rathyroid gland	-	Adrenal gland	u ujn	ypothalamus	
52.	a) Pineal gland		lrenal cortex		Anterior pitui	tary d) P	osterior pituitar	۰. T
53.	, ,	DJ At	ii ellai cui tex	CJ.	Anterior pitur	tary ujro	sterior pitultar	у
55.	a) Hypoglycemic	hormone		b)	Decreases the	blood sugar		
	c) Act on adipos		natocytes	-	All of the abov	-		
54	Which one is not		-	uj.	All of the abov	76		
54.	a) HCG	b) H(		റി	Progesterone	d) M	elatonin	
55	Largest endocrir	,	20	CJ	lingesterone	uj M	elatolilli	
55.	a) Pituitary	-	lrenal	റി	Thyroid	d) Pi	neol	
56	GnRh (Gonadotr	2		-	-	ujii	lical	
50.	a) Pituitary to re		-	inulates th	C			
	b) Pituitary for s	-	-	otronin				
	c) Testis to relea	-	-	on ohm				
	d) Hypothalamu	-	-					
57.	Match the source			ormone a	s well as the fi	inction		
57.	a) Source	Hormone	Function	b)		Vasopressin	Stimulates	]
	gland				pituitary		resorption	
			•	-	r	1		J • •
							Ра	g e <b>4</b>



69.	Low concentration of calcium in blood		
07.	$\bigvee_{\text{Release of hormone } X}$		
	$\downarrow \qquad \qquad$		
	RetardsDecreased loss ofIncreased absorptionbone dissolutioncalcium in urineof calcium from		
	intestine		
	Name the hormone <i>X</i>		
	a) PTH b) Adrenal hormone		d) ACTH
70.	Molecule that bind the receptor and induces cell the		lledA and molecule that
	bind to the receptor and inhibit all the post-recepto		
	a) A-antagonist, B-agonist	b) A-agonist, B-enzyme	
71	c) A-antagonist, B-hormone	d) A-agonist, B-antagonis	St
71.	In males, the spermatogenesis is regulated by	a) Dath (a) and (b)	d) Urmethelemue
72	a) FSH b) Androgens	c) Both (a) and (b)	d) Hypothalamus
12.	Hormone is a/an a) Enzyme	b) Chemical messenger	
	c) Excretory product	d) Glandular secretion	
73	Chemically hormones are	uj diandulai secretion	
75.	a) Biogenic amines only	b) Proteins, steroids and	hiogenic amines
	c) Proteins only	d) Steroids only	biogenie annies
74.	MSH is produced by		
	a) Thyroid b) Anterior pituitary	c) Posterior pituitary	d) Pars intermedia
75.	The hormone oxytocin and vasopressin are secreted	, , ,	,
	a) Neurohypophysis b) Adenohypophysis	c) Hypothalamus	d) Adrenal medulla
76.	Androgens act on theA and influence the male s	exual behavior calledB	. These hormones produce
	C effect on protein and carbohydrate metabolism	n. Choose the correct comb	ination of A, B and C
	a) A-PNS, B-libido, C-catabolic	b) A-ANS, B-libido, C-cata	abolic
	c) A-CNS, B-libido, C-anabolic	d) A-CNS, B-libido, C-cata	abolic
77.	Which accessory genital gland occurs only in mamn		
	a) Prostate gland b) Perineal gland	c) Cowper's gland	d) Bartholin gland
78.	Decrease in the calcium level in blood is caused by		
70	a) Prolactin b) Calcitonin	c) Adrenocorticotrophin	
79.	Which of the following vitamins has some physiolog	*	•
00	a) Vitamin- A b) Vitamin- D	c) Vitamin- C	d) Vitamin- B
80.	I. The adrenal cortex secretes many hormones calle II. Corticoids involved in carbohydrate metabolism		
	III. Cortisol is main glucocorticoids	are caned gracocorricolds	
	IV. Aldosterone is the main mineralocorticoids		
	Select the correct combination from the given optio	ns	
	a) I, II and III b) II, III and IV	c) I, III and IV	d) I, II, III and IV
81.	Glucagon is secreted by	<i>,</i>	<i>, , ,</i>
	a) Adrenal medulla	b) $\beta$ -cells of islets of Lang	gerhans
	c) $\alpha$ -cells of islets of Langerhans	d) Adrenal cortex	
82.	Which of the following is the function of adrenaline	?	
	a) Helps in gastric juice secretion	b) Increase heart rate an	d blood pressure
	c) Increase blood calcium	d) Helps in milk secretion	n
83.	Pineal gland of human brain secretes melatonin con		
	a) Anger b) Body temperature	c) Colouration of skin	d) Sleep
84.	Islets of Langerhans are found in		
	a) Anterior pituitary b) Kidney cortex	c) Spleen	d) Endocrine pancreas

85.	I. Increase of heart beat			
	II. Increase of respiration	rate		
	III. Stimulate breakdown	of glycogen		
	IV. Stimulate breakdown			
	Statement written above	are the features of which h	ormone	
	a) PTH	b) TCT	c) Thymosin	d) Catecholamine
86.			ecretes adrenaline and nor-	
	a) Modified nerve cells	b) Chromaffin cells	c) Chief cells	d) Both (b) and (c)
87.		• ·		utism, etc. are the results of
	a) Hyperthyroidism	b) Goitre	c) Hypothyroidism	d) Both (b) and (c)
88.			tion is due to the deficiency	
	a) Adrenaline	b) Noradrenaline	c) Parathormone	d) Thyroxine
89.	LH and FSH are collective	•		
	a) Oxytocin	b) Somatotrophins	c) Luteotrophins	d) Gonadotrophins
90.	Large number of hormone			
01	a) Pituitary	b) Thyroid	c) Hypothalamus	d) Adrenal
91.	Sella turcica protects our		a) A duran a la	
02	a) Liver	b) Thyroid	c) Adrenals	d) Pituitary
92.		ction as the parathormone		
0.2	a) Vitamin-A	b) Vitamin-B	c) Vitamin-C	d) Vitamin-D
93.	=	cell division, protein synthe	-	4) CU
0.4	a) ADH Significant role of coloium	b) ACTH	c) PTH	d) GH
94.	a) PTH and FSH	balance in the body is mai b) PTH and TCT	c) TCT and FSH	d) TCT and GH
05	Which of them are the sec	-		
95.	I. Cyclic AMP	und messengers:		
	II. IP <sub>3</sub>			
	III. $Ca^{2+}$			
	The correct option is			
	a) I and II	b) II and III	c) I and III	d) I, II and IV
96.	Lipid soluble hormone wo	•		
201	a) Intracellular receptors		b) Intercellular receptors	
	c) Enzymes		d) Producing enzymes	
97.	, <u>,</u>	od there is increase of		
	a) Insulin	b) Androgen	c) Adrenaline	d) Oestrogen
98.		, ,	-	
	a) Thyroid	b) Thymus	c) Adrenal	d) Pineal
99.		s both endocrine and exoci	,	
	a) Adrenal	b) Thyroid	c) Pancreas	d) Pituitary
100	. Mammalian prolactin is se	ecreted by		
	a) Adenohypophysis	b) Neurohypophysis	c) Adrenal cortex	d) Adrenal medulla
101	A is essential for the n	ormal rate of hormone syn	thesis in the thyroid. Defici	ency of iodine in our diet
	results inB and enlarg	gement of the thyroid gland	l, commonly calledC	
	Select the correct combination			
	a) A-Ferrous, B-goitre, C-l		b) A-Iodine, B-hypothyroi	_
	c) A-Ferric, B-goitre, C-hy		d) A-Sodium, B-goitre, C-ł	nypothyroidism
102	. Pineal gland secretes whi	ch hormones		
	I. Serotonin			
	II. ACTH			
	III. MSH			

IV. PRL		
V. Melatonin		
VI. FSH		
The correct option is		
a) I and II b) III and IV	c) V and VI	d) I and V
103. I. Pancreas II. Testis		
III. Liver IV. Thyroid gland		
V. Adrenal gland VI. Pituitary gland		
Which of the above given glands are endocrine glan	lds?	
a) I and II b) Only III	c) Only VI	d) I, II and III
104. Which one of the following hormone is a modified a	mino acid?	
a) Epinephrine b) Progesterone	c) Prostaglandin	d) Oestrogen
105. Inhibition of secretion of which of the following hor	rmones is necessary for dis	sintegration of corpus
luteum?		
a) LH b) Progesterone	c) LTH	d) FSH
106. The hyposecretion of which hormone leads to loss	of sodium and water throu	gh urine, low blood pressure
and hypotension?		
a) Thyrotropic hormones	b) Hormones of adrenal	cortex
c) Hormones of adrenal medulla	d) Luteotrophic hormon	es
107. The pituitary gland is located in a bony cavity called	dA and is attached to	.B by a stalk.
Identify A and B to complete the given statement		
a) A-sella turcica; B-midbrain	b) A-sella turcica; B-fore	brain
c) A-sella turcica; B-hypothalamus	d) A-sella turcica; B-pine	eal
108. The term hormone was given by		
a) Starling for insulin	b) Starling for secretion	
c) Byliss for insulin	d) Byliss for secretion	
109. Which regulates cell division, protein synthesis and	growth of the bone?	
a) Prolactin	b) Somatotropic hormon	ne
c) TSH	d) MSH	
110. Which is not a symptom of exophthalmic goiter?		
a) Degenerating sex organs	b) Protrusion of eyeball	
c) Frightened look to the patient	d) None of the above	
111. JGC (Juxtaglomerular cell) secretes	-	
a) ANF b) Erythropoietin	c) Renin	d) Angiotensinogen
112. Which of the following hormones does not contain	a polypeptide?	
a) Prostaglandin	b) Oxytocin	
c) Insulin	d) Antidiuretic hormone	
113. Diurnal rhythm of our body is maintained by	-	
a) Thyroid gland b) Pineal gland	c) Pituitary gland	d) Hypothalamus
114. I. Non-nutrient	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 51
II. Intercellular messenger		
III. Produced in trace amount		
IV. Intracellular messenger		
Select the correct properties of hormones from abo	ve list and then choose the	option correct combination
a) I, II and III b) II, III and IV	c) I, II and IV	d) I, III and IV
115. Consider the following statements		5.7
I. Calcitonin is non-iodised		
II. Calcitonin is secreted by parafollicular cells		
III. Calcitonin regulates the calcium level in blood		
IV. Calcitonin is also called as TCT (Thyrocalcitonin	)	

V. TCT is hyperglycemic agent (factor) Select the option containing correct statements from the above given statements b) I, II, III and IV c) III, IV and V a) I, II and V d) II, III, IV and V 116. 'ANF' is a hormone, which a) Is secreted when BP is increased b) Decreases BP c) Cause vasodilation d) All of the above 117. Cretinism caused by a) Hypothyroidism b) Hyperthyroidism d) Deficiency of thyroxine c) Deficiency of iodine 118. Acromegaly is caused by a) Excess of STH b) Excess of thyroxine d) Excess of adrenaline c) Deficiency of thyroxine 119. Identify different endocrine glands in human (A to H) a) A-Pineal, B-Hypothalamus, C-Pituitary, D-Thyroid and Parathyroid, E-Thymus, F-Adrenal, G-Ovary, H-Testis b) A-Hypothalamus, B-Pineal, C-Pituitary, D-Thyroid and Parathyroid, E-Thymus, F-Adrenal, G-Ovary, H-Testis c) A-Hypothalamus, B-Pineal, C-Pituitary, D-Thyroid and Parathyroid, E-Thymus, F-Adrenal, G-Testis, H-**Ovary** d) A-Hypothalamus, B-Pineal, C-Pituitary, D-Thyroid and Parathyroid, E- Adrenal, F- Thymus, G-Testis, H-**Ovarv** 120. Neurons of people suffering from diabetes insipidus do not secrete b) Steroid a) Enzyme c) Fatty acid d) ADH 121. 'Myasthenia gravis' is related to which hormone? a) Thyroid hormone b) Calcitonin hormone c) Thymosine hormone d) Vitamin-D 122. Gigantism and acromegaly are due to a) Hypothyroidism b) Hyperthyroidism c) Hypopituitarism d) Hyperpituitarism 123. Who is known as 'father of Endocrinology'? a) R H Whittaker b) Pasteur c) Einthoven d) Thomas Addison 124. Adrenal gland is present at the a) Lateral side of each kidney b) Dorsal side of each kidney c) Posterior side of each kidney d) Anterior side of each kidney 125. Thyroxine is secreted by a) Hypothalamus b) Pituitary c) Thymus d) Thyroid 126. Which one of the following pairs of organs includes only the endocrine glands? b) Pancreas and parathyroid a) Parathyroid and adrenal c) Thymus and testes d) adrenal and ovary 127. Significant role in calcium balance in the body is performed by I. PTH

II. T<sub>4</sub> and T<sub>3</sub>

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III. TCT	
The correct option is	
a) I and II b) II and III	c) I and III d) I, II and III
128. Islets of Langerhans haveA cells which secrete	-
0	slets of Langerhans haveC cells which secreteD
hormone. This hormone increase the blood glucose	-
Choose the correct combination for A, B, C and D	
A C B D	
a) α glucagon α insulin	b)α insulin β glucagon
c)β insulin α glucagon	d)α glucagon β insulin
129. According to accepted concept of hormone action, i	f receptor molecules are removed from target organs,
then the target organ will	
a) Continue to respond to hormone but in opposite	way
b) Continue to respond to the hormone without an	y difference
c) Continue to respond to hormone but will require	e higher concentration
d) Not respond to the hormone	
130. Hormone responsible for the control of the develop	oment of secondary sexual characters in females is
a) Androgen b) Oestrogen	c) Progesterone d) Oxytocin
131. Hassall's bodies/corpuscles are present in	
a) Adrenal medulla b) Thyroid	c) Thymus d) Parathyroid
132. The Leydig cells orA cells which are present in	B Spaces produce a group of hormone called
androgens mainlyC	
Choose the correct option for A, B and C	
a) A-interstitial cells, B-intratubular spaces, C-testo	
b) A-intrastitial cells, B-intertubular spaces, C-testo	
c) A-intrastitial cells, B-intratubular spaces, C-testo	
d) A-interstitial cells, B-intertubular spaces, C-testo	osterone
133. I. InsulinII. Epinephrine	
III. Oestradiol IV. Norepinephrine	
V. Testosterone VI. Glucagon	
Which of the above hormones are amino acid deriv	atives?
a) I and II	
b) III and IV	
c) V and VI	
d) II and IV	
134. Oestrogen and testosterone are steroid hormones,	-
a) Membrane ions cannels	b) Enzyme-linked membrane receptors
c) G – protein linked membrane receptors	d) Cytoplasmic receptors
<ul><li>135. Which one of the following pituitary hormones doe</li><li>a) Thyrotrophin</li><li>b) Gonadotrophin</li></ul>	c) Adrenocorticotrophin d) Somatotrophin
136. CCK acts on	cj Adrenocorticotrophini dj Somatotrophini
a) Pancreas b) Gall bladder	c) Both (a) and (b) d) Liver
137. In females theA induces the ovulation of fully m	
-	on. Select the correct combination in reference to the
above given statement	She beleet the correct combination in reference to the
a) A-LH, B-Graafian follicles, C-pregnancy	b) A-FSH, B-Graafian follicles, C-corpus luteum
c) A-FSH, B-Graafian follicles, C-pregnancy	d) A-LH, B-Graafian follicles, C-corpus luteum
138. Which of the following are heterocine glands	aj in En, E draman fonicies, e corpus futcum
I. Thyroid II. Parathyroid	
III. Ovary IV. Testis	

V. Pituitary       VI. Pancreas         Choose the correct option       a) I, II and III         b) III, IV and VI       c) I, V and VI         d) I, IV and VI       b) III, IV and VI	
a) I, II and III b) III, IV and VI c) I, V and VI d) I, IV and V	
139. Progesterone pill helps in preventing pregnancy by not allowinga) Ova formationb) Fertilizationc) Implantationd) None of the	
	ese
140. Parathyroid hormone is aa) Peptideb) Carbohydratec) Lipidd) Steroid	
a) Peptide b) Carbohydrate c) Lipid d) Steroid 141. How many Islets of Langerhans are present in normal human pancreas?	
a) 1 to 2 million b) 2 to 3 million c) 3 to 4 million d) 4 to 5 millio	on
142. Depict the correct line of the hormone	JII
a) $\alpha$ -glucagon, $\beta$ - insulin, $\delta$ -somatostatin b) $\alpha$ -insulin, $\beta$ -glucagon, $\delta$ - somatostatin	
c) $\delta$ - insulin, $\alpha$ - somatostatin, $\beta$ -glucagon d) $\alpha$ - somatostatin, $\beta$ - insulin, $\delta$ - glucagon	
143. Diabetes mellitus takes place only when	1
a) $\alpha$ -cells of pancreas are in excess b) $\beta$ -cells of pancreas are in excess	
c) $\alpha$ - cells of pancreas are in hypo d) $\beta$ - cells of pancreas are in hypo	
144. Major roles of thymus gland in humans is/are	
a) Differentiation of T-lymphocytes b) Differentiation of B-lymphocytes	
c) Promote production of antibodies d) Both (a) and (c)	
145. The hydrophilic hormones interact withA While the hydrophobic hormones interact with	B
Choose the correct option for A and B	D
a) A-cell membrane receptors; B-nuclear receptors	
b) A-nuclear receptors; B-cell membrane receptors	
c) A-intracellular receptors; B-nuclear receptors	
d) A-nuclear receptors; B-intracellular receptors	
146. Melatonin is secreted bya) Skinb) Thymusc) Pituitaryd) Pineal gland	d
147. 'ANF' is	u
a) Steroidal in nature b) Peptide hormone	
c) Glucocorticoid hormone d) Mineralocorticoid hormone	
148. The formation of egg and sperm is affected bya) LHb) MHc) TSHd) FSH	
149. Pituitary gland is divided into	
a) Adenohypophysis and neurohypophysis b) Adenohypophysis and pars distalis	
c) Adenohypophysis and pars intermedia d) Adenohypophysis and anterior pituita	1417
150. Pigmentation of skin in humans is maintained by	li y
a) FSH b) LH c) MSH d) ACTH	
151. Storing and release of vasopressin and oxytocin is done by	
a) Adenohypophysis b) Neurohypophysis c) Hypothalamus d) Thyroid	
152. Gluconeogenesis, lipolysis and proteolysis processes are stimulated by	
a) Glucocorticoids b) Mineralocorticoids c) Both (a) and (b) d) None of the	ahove
153. Hypothalamus releases two types of hormones mainly	
a) Stimulating hormones; Releasing hormones	
b) Stimulating hormones; Inhibiting hormones	
c) Exocrine hormones; Inhibiting hormones	
d) Exocrine hormones; Stimulating hormones	
154. Pair of ovary located of female (human)	
a Luurside the andomen hi Inside the abdomen	
a) Outside the abdomen b) Inside the abdomen d) Inside the inguinal canal	
c) Inside the scrotal sac d) Inside the inguinal canal	

156. $T_3$ and $T_4$ hormones are	-		
a) Follicles	b) Stromal tissue	c) Isthmus	d) Both (a) and (c)
157. Insulin and glucagon ar		-	
a) Lymph	b) Blood	c) Pancreatic duct	d) Cystic duct
158. The 'amino acid derivat			
a) Insulin	b) Epinephrine	c) Oestradiol	d) Testosterone
159. GIP (Gastric Inhibitory	Peptide)		
a) Inhibits the gastric s	ecretion and motility	b) Inhibits the gastric se	ecretion only
c) Activate the gastric s	secretion and motility	d) Activate the gastric s	ecretion only
160. Absorption of water in	DCT is controlled by		
a) ADH	b) ACTH	c) LH	d) Oxytocin
161. Which of the following	given organs are influenced	l by activity of PTH?	
The option containing a	all correct answers is		
I. Kidney II. Bone			
III. Muscle IV. Intestine	е		
V. Brain			
a) I, II, III and IV	b) I, II, III and V	c) I, IV and V	d) II, III, IV and V
162. Select the incorrect opt		-	-
a) Thyroid gland is the	largest endocrine gland in l	numans	
b) Thyroid secretes T <sub>3</sub>	•		
	posed of follicle and strom	al tissues	
d) Thyroid consists of f	-		
163. Compared to a bull, a b			
a) Higher levels of thyr			
b) Higher levels of cort			
c) Lower levels of bloo			
	naline/ noradrenaline in its	hlood	
164. Which of the following	•	Siooa	
a) ACTH and adrenaling		b) HCG and progestero	16
c) Calcitonin and oxyto		d) Vasopressin and ADI	
165. Identify the four major		<i>,</i> ,	1
I. Gastrin	normones of ar tract. Out o	i the list given below	
II. Secretin			
III. Cholecystokinin			
IV. ACTH			
V. MSH			
VI. GIP			
The correct option is	b) II III Ward W	a) III IV V and VI	d) I II III and VI
a) I, II, III and IV	b) II, III, IV and V	c) III, IV, V and VI	d) I, II, III and VI
166. Which of the following			
a) Thymus	b) Liver	c) Thyroid	d) Pancreas
167. The posterior pituitary			
, ,	tion of the adenohypophysis	S	
	tion of the hypothalamus		
	tion of the adenohypophysi		
	tion of the neurohypophysis	S	
168. Pars intermedia is a par	rt of		
a) Neurohypophysis		b) Adenohypophysis	
c) Posterior lobe of pite		d) Hypothalamus	
169. Which one of the follow	ving pair correctly matches	a hormone with a disease	resulting from its deficiency?
			Page 117

		1			1.5.7.1.			
-	-	hormone— Te	-		b) Insulin		– Diabetes insip	idus
-	) Relaxin		gantism		d) Prolactin	_	– Cretinism	
	) Testis	ormones are p	Pancreas		a) Dituitant		d) Urmotholom	
-	,	rophies in adu			c) Pituitary		d) Hypothalam	lus
	) Pituitary	-	Thymus		c) Thyroid		d) Adrenal	
172. Identify which of the following are endocrine gla				o glande			uj Aurenai	
	Liver	of the followin	g al e elluoci ili	e gianus:				
	. Gastric gland	4						
	I. Pituitary gla							
	7. Thyroid	anu						
	hoose the cor	rect ontion						
	) I and II	-	III and IV		c) I and IV		d) II and IV	
-	rostaglandins	-					aj il alla iv	
	fatty in natur							
	. proteinaceo							
	I. steroidal in							
		naccous in nati	ıre					
	hoose the cor							
	) Only I	-	I and III		c) II and IV		d) Only IV	
-		-		nd releas	e centre of neuro	hormone		
	) Posterior pit	-			b) Intermediate lobe of the pituitary			
-	) Hypothalam	-			d) Anterior pituitary lobe			
175. E	rythropoietin	L				-		
a	) Stimulates e	rythropoiesis			b) Inhibits eryth	ropoiesis	5	
c]	) Inhibits plat	elets formation	1		d) Stimulates pla	atelets for	rmation	
176. Si	mall amount o	ofA steroid	s are also secre	eted by	.B Cortex whic	h play a r	ole in the growt	h of axial
h	air, pubic hair	and facial hair	during puber	ty.				
C	hoose the cor	rect combinati	on for A and B					
a	) A-glucocorti	icoids; B-adren	al		b) A-androgenic	; B-adren	al	
-	•	orticoids; B-ad			d) A-cortisol; B-a	adrenal		
	-	wing table and		ect optio	n.			
]	Endocrine	Hormone	Deficiency					
			Disorder					
	Ι.	Vasopressin	Diabetes	-				
	Neurohypo	100001000111	insipidus					
	physis		1					
	II. Adrenal	Corticoster	Addison's					
	cortex	oids	disease	4				
	III. Parathyroid	Parathormo ne	Myxoedema					
	glands	110						
4	0							
	IV. Thyroid	Calcitonin	Acromegaly	1				
	glands							
a	) II and III	b)	I and II	-	c) III and IV		d) I and IV	
	-	asopressin is s	tored and relea	ased by				
a	) Anterior lob	e of pituitary			b) Posterior lobe	e of pituit	ary	
								Page 13

c) Intermediate lobe of pituitary	d) Hypothalamus lobe of	pituitary
179. Glucocorticoids are the corticoids which		
a) Are involved in protein metabolism	b) Are involved in fat me	tabolism
c) Are involved in glucose metabolism	d) All of the above	
180. Hormone receptors are present	h) Outside the target cell	
a) On the cell membrane c) Inside the target cell	<ul><li>b) Outside the target cell</li><li>d) Both (a) and (c)</li></ul>	
181. Goiter can occur as a consequence of all the followin		
a) lodine deficiency	b) Pituitary adenoma	
c) Grave's disease	d) Excessive intake of ex	ogenous thurovine
182. ADH deficiency shows which of the following condit		ogenous trigroxine
a) Polydipsia b) Polyuria	c) Both (a) and (b)	d) Glucosuria
183. Which one affects liver, muscle and adipose tissue?	c) both (u) and (b)	uj diacosaria
a) Androgen b) Insulin	c) Progesterone	d) Glucagon
184. Hormones released by the neurosecretory cells in hy	, ,	
neurosecretory hormones are of B type	potnululius regulate the	in grand manny che
Here A and B refers to		
a) A-pineal; B-two b) A-pituitary; B-three	c) A-pineal: B-three	d) A-pituitary; B-two
185. Which of the following statements is correct regardi	<i>y</i>	<b>y</b> 1 <b>y</b>
a) All the hypothalamic hormones are synthesized a		r · · · · · · ·
b) Blood flows from the anterior pituitary to the hyp	-	essels
c) The hypothalamic releasing hormones reach the	_	
d) Loss of dopaminergic neurons in the hypothalam		
186. Diabetes is characterised by	5	1
I. Polyuria II. Polydipsia		
III. Polyphagia IV. Hyperglycemia		
V. Glycosuria VI. Ketosis		
VII. Acidosis VII. Coma		
The option with correct characters is		
a) I, II, III, IV, V, VI and VIII	b) I, II, III, IV, V, VII and V	/III
c) I, II, III, IV, V, VI, VII and VIII	d) I, II, III, IV, VI, VII and	VIII
187. Which of the following two hormones are essential f	for induced breeding of fisl	hes?
a) TSH and ACTH	b) Oestrogen and proges	terone
c) FSH and LH	d) Vasopressin and oxyte	ocin
188. Which of the following statements are true/false		
I. Calcitonin regulates the metabolism of calcium.		
II. Oxytocin stimulates contraction of uterine muscle		
III. Grave's disease is caused by malfunctioning of ac	-	
IV. ADH stimulates absorption of water and increase	=	
a) I and III are true; II and IV are false	b) I and II are true; III an	
c) I and IV are false; II and IV are true	d) I, II and III are true; IV	only false
189. Amino acid derivative hormone is		
a) Insulin b) Oxytocin	c) Erythropoietin	d) Thyroxine
190. I. Sleep-wake cycle II. Body temperature		
III. Pigmentation IV. Metabolism		
V. Defence capability	1	
All of the above written activities are influenced/reg		
a) Pineal gland b) Parathyroid gland	c) Thymus gland	d) Adrenal gland
191. Which of the following diseases is not related to thy	-	
a) Myxodema b) Acromegaly	c) Cretinism	d) Goitre

192. Which of the following	is true for the effect of stero				
a) Fast and short term		b) Fast and long lasting			
c) Slow and short term	· · · · · · · · · · · · · · · · · · ·	d) Slow and long last	-		
may be the result of	irine and drinks much wate	er but his blood glucose l	evel is normal. This condition		
a) A reduction in insuli	n secretion from pancreas	b) A reduction in vase posterior pituitary	opressin secretion from		
c) A fall in the glucose c	concentration in urine	d) An increase in seci			
194. Volume of urine is regu			eren er BracaBerr		
a) Aldosterone		b) Aldosterone, ADH	and testosterone		
c) Aldosterone and ADI	Н	d) ADH alone	-		
195. The source of somatost		,			
a) Thyroxin and calcito	nin	b) Insulin and glucag	on		
c) Somatotrophin and p	prolactin	d) Vasopressin and o	xytocin		
196. Cell division, protein sy	nthesis, growth of muscle, g	growth of bones are regu	lated by		
a) Growth hormone	b) TSH	c) ACTH	d) None of these		
197. Which hormone is secr	eted in woman if pregnancy	has occurred?			
a) Oestrogen		b) Progesterone			
c) Luteinizing hormone		d) Chorionic gonadot	rophin		
198. Disorder related with t	hyroid gland is				
a) Diabetes mellitus	b) Hypercalcemia	c) Osteoporosis	d) Myxoedema		
199. The hormone which reg	gulates sleep-wake cycle in a	man is			
a) Oxytocin	b) Vasopressin	c) Thyroxine	d) melatonin		
200. Which of the following	is not true for hormones?				
	le again after the process is	over			
b) Hormones are direct					
	it bio- chemical processes				
	one of human is always che	emically protein.			
201. Thymosin hormone is s	=				
a) Thyroid gland	b) Parathyroid gland	c) Thymus gland	d) Hypothalamus		
202. Muscular tetany can be					
a) Thyroxine	b) Oxytocin	c) STH	d) Parathyroid hormone		
203. Which of the following		secretion of insulin?			
I. Hypoglycemia II. Sw	0				
	vcosuria				
Option with correct con		a) I. III. and IV.	d) I. II. and III		
a) I and II 204. Function of thyroxine h	b) II and III	c) I, III and IV	d) I, II and III		
-	of mone is	h) To dovelop			
a) To grow c) Self – immunization		<ul><li>b) To develop</li><li>d) To control metabo</li></ul>	lism		
205. Identify <i>A</i> and <i>D</i> and ch	oose the correct option	uj io controi metabo	115111		
203. Identify A and D and Ch	oose the correct option				
	B				
	8886 C C				
Response-1	A A A A A A A A A A A A A A A A A A A				
(Generation of	D)				
(Cyclic AMP or C ↓	(af`)				
Biochemical resp	onses				
↓ Physiological resp	oonses				
(e.g., ovarian gro					
			Page   15		

	,	
a) A-Hormone, B-Receptor, C-Cell membrane, D-Se		
b) A-Hormone, B-Receptor, C-Cell membrane, D-Pr		
c) A-Receptor, B-Hormone, C-Cell membrane, D-Pr		
d) A-Receptor, B-Hormone, C-Cell membrane, D-Se		th malag and famalag but
206. Identify from the following, a hormone produced b	y the pitultary gland in bo	oth males and females but
functional only in females.	h) Dolovin	
a) Vasopressin c) Prolactin	b) Relaxin d) Somatotrophic horr	mono
207. Cortisol is involved in	uj somatoti opine nori	none
a) Maintaining cardio-vascular system	b) Kidney functions	
c) RBC production	d) All of the above	
208. Chemical disturbance in hormone secretion of thyr		
a) Goitre b) Diabetes	c) Addisons's disease	d) Colour blindness
209. The smallest endocrine gland is	ej nuuisons s'uisease	uj colour billuness
a) Thyroid b) Parathyroid	c) Pituitary	d) Adrenal
210. Which of the following is not paired correctly?	c) i itulitui y	a) nar chui
a) Myxoedema - Swollen facial tissues	b) Cretinism	- Mentally retarded
c) Grave's disease - Exopthalamos	d) Insulin	- Raise blood glucose
211. Which one of the following is not a second messeng		
a) Calcium b) Sodium	c) cAMP	d) cGMP
212. Acromegaly is due to hypersecretion of a hormone	,	- )
a) Neurohypophysis b) Adenohypophysis	c) Cells of Leydig	d) Pars intermedia
213. Which one of the following is anti abortion hormor	,	2
a) Relaxin b) Progesterone	c) Estrogen	d) Epinephrine
214. Which of the following hormones have the direct e	ffect on BP (Blood Pressu	
I. Thymosin II. PRL		
III. MSH IV. Adrenaline		
V. Non-adrenaline		
Select the option containing the correct pair		
a) I and II b) III and IV	c) IV and V	d) I and IV
215. A child with a weak immune system. Which of the f	following gland could be t	he cause of the problem?
a) Thyroid gland b) Parathyroid gland	c) Thymus	d) Pituitary gland
216. Development of epididymis, vas deference, semina	l vesicles, prostate glands	and urethra is controlled by
a) Estrogen b) Progesterone	c) Androgen	d) Pituitary hormone
217. The estrogen is synthesised and secreted mainly by		-
converted to a structure calledB which secretes		ct option for A, B and C
a) A-corpus luteum, B-corpus callosum, C-progeste		
b) A-Graafian follicle, B-corpus luteum, C-progester		
c) A-corpus callosum, B-corpus luteum, C-estrogen	l	
d) A-Graafian follicle, B-corpus luteum, C-estrogen		
218. Which one of the following is not a second messeng		
a) <i>c</i> GMP b) Calcium	c) Sodium	d) cAMP
219. Chemicals which are synthesized by one organism	and affect the behaviour	of another member of the
same species, are called		ות נו
a) Enzymes b) Hormones	c) Flavoids	d) Pheromones
220. PTH is a		
a) Hypercalcemic hormone	b) Hypocalcemic horm	
c) Endocalcemic hormone	d) Exocalcemic hormo	ne
221. I. Low metabolic rate		
II. Increase in body weight		
		Page   16

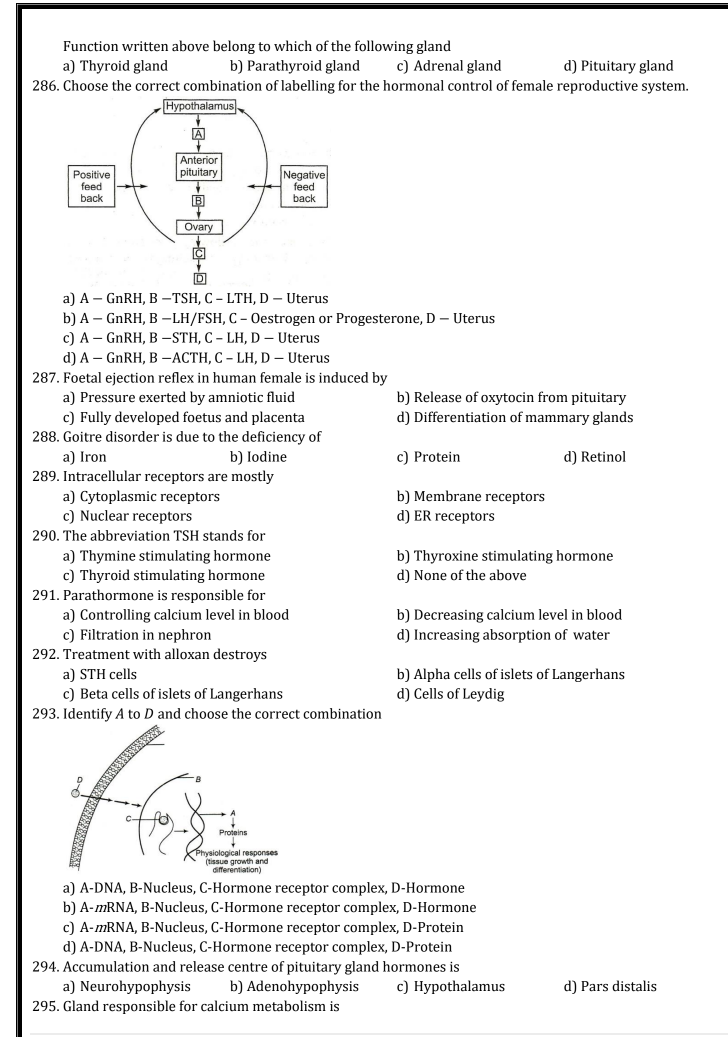
III. Tendency to retain water in tissue		
Which of the following disease shows the above give	en symptoms?	
a) Gigantism b) Cretinism	c) Myxoedema	d) Acromegaly
222. I. Hypothyroidism causes irregularity of menstrual		a) Heroniogaly
II. Hyperthyroidism adversely affects the body phys		
III. Hypothyroidism cause cretinism	ююбу	
IV. Hypothyroidism causes goitre		
Which of the above statements are correct?		
Choose the correct option	a) I. II. and III	
a) III and IV b) I, II and IV	c) I, II and III	d) All of these
223. Identify <i>A</i> to <i>D</i> in the given figure and choose the co		
a) A-Hypothalamic neuron, B-Hypothalamus, C-Por		
b) A-Hypothalamus, B-Hypothalamic neuron, C-Por		= =
c) A-Hypothalamus, B-Hypothalamic neuron, C-Pos		
d) A-Hypothalamus, B-Hypothalamic neuron, C-Pos	terior pituitary, D-Neurohy	pophysis
224. I. Increased alertness		
II. Pupillary dilation		
III. Raising of hairs		
IV. Sweating		
All of the above written physiological processes are	regulated by	
a) Adrenaline b) Norepinephrine	c) Both (a) and (b)	d) Thymosin
225. Pancreas acts as		
a) Exocrine gland b) Endocrine gland	c) Both (a) and (b)	d) Holocrine gland
226. Receptor hormone complex is formed when, the bir	iding of	
a) Hormone to its respective receptor takes place	b) Enzyme to its respecti	ve receptor takes place
c) Both (a) and (b)	d) Proteins to ER takes p	lace
227. I. aldosterone		
II. norephinephrine		
III. Sexcorticoids		
IV. Mineralocorticoids		
V. Glucocorticoids		
Among the given hormone those anti inflammatory	effects are	
a) I and II b) Only III	c) IV and V	d) Only V
228. Invertebrates possess veryA endocrine systems	withB hormones, whe	reasC number of
chemicals act as hormones and provide coordinatio		
Here A to C refers to		
a) A-complex, B-many, C-few	b) A-complex, B-many, C-	-large
c) A-simple, B-few, C-large	d) A- complex, B-few, C-la	
229. Gastrin acts onA gland andB the secretion o	, ,	•
A, B and C refers to		
a) A-pancreatic, B-inhibits, C-protease	b) A-pancreatic, B-stimul	ates, C-pepsinogen
c) A-gastric, B-stimulates, C-pepsinogen	d) A-gastric, B-inhibit, C-	
, , , , , , , , , , , , , , , , , , ,		

<ul> <li>230. Tetany is caused by <ul> <li>a) Hyperparathyroidism</li> <li>b) Hypoparathyroidism</li> </ul> </li> <li>231. The adrenal medulla secretes two hormones called adrenaline orA and noradrenaline orB These are commonly called asC Adrenaline and noradrenaline are rapidly secreted in response to stress of any kind and duringD situations and are called emergency hormones or hormones of fight or flight. Identify A to D and choose the correct option <ul> <li>a) Anorepinephrine, B-morepinephrine, C-catecholamines, D-emergency</li> <li>b) A-epinephrine, B-norepinephrine, C-catecholamines, D-emergency</li> <li>c) A-epinephrine, B-epinephrine, C-emergency, D-catecholamines</li> <li>232. Name the hormone that stimulates the secretion of gastric juice. <ul> <li>a) Rennin</li> <li>b) Enterokinase</li> <li>c) Enterogastrone</li> <li>d) Gastrin</li> </ul> </li> <li>233. Diabetic patients are successfully treated by <ul> <li>a) Glucagon therapy</li> <li>b) Insulin therapy</li> <li>c) Combination of glucagon and insulin therapy</li> <li>d) All of the above</li> </ul> </li> <li>234. Conn's syndrome happens due to <ul> <li>a) Hyposecretion of aldosterone</li> <li>b) Hyposecretion of cortisol</li> </ul> </li> <li>235. Prolonged hyperglycemia leads to <ul> <li>a) Diabetes insipidus</li> <li>b) Diabetes mellitus</li> <li>c) Increase in ketone bodies</li> <li>d) Both (b) and (c)</li> </ul> </li> <li>236. LACTH II. GH <ul> <li>III. MSH IV. FSH</li> <li>V. LH VI. Oxytocin</li> <li>Which of the above hormones are polypeptide or proteinaceous in nature?</li> <li>Choose the correct option <ul> <li>a) The posterior pituitary gland se</li></ul></li></ul></li></ul></li></ul>
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238. Spermatogenesis is under the regulatory influence of
a) ADH b) FSH c) LH d) STH
239. Which statement is correct about the thyroid gland?
<ul> <li>a) Thyroid hormones are essential for the early development and maturation of the central nervous system</li> </ul>
b) T3 and T4 stimulate the secretion of TSH by the anterior pituitary
c) People who have an over active thyroid gland have a low BMR
d) Low plasma levels of thyroid hormones leads to thyrotoxicosis
240. Each receptor isA to one hormone only and hence, receptors areB Hormone receptor complex
formation leads to certain biochemical changes in theC Choose the option containing correct combination of A, B and C
a) A-specific, B-non-specific, C-target tissue b) A-specific, B-specific, C-target tissue
c) A-non-specific, B-specific, C-target tissue d) A-non-specific, B-non-specific, C-target tissue
241. Metamorphosis in frog is fastened by

a) Thyroxine	b) Insulin	c) Glucagon	d) Adrenaline
242. The main mineralocorti	coid in human is		
a) Aldosterone	b) Cortisol	c) Testosterone	d) Progesterone
243. Which of the following i	s not an endocrine gland?		
a) Pancreas	b) Liver	c) Thymus	d) Adrenals
244. Chromophil cells are for	und in		
a) Anterior pituitary	b) Adrenal cortex	c) Thymus	d) Testes
245. Which gland secretes th	e most kind of hormones?		
a) Adrenals	b) Hypothalamus	c) Pituitary	d) Thyroid
246. Adrenals are located ab	ove		
a) Pancreas	b) Liver	c) Kidney	d) Stomach
247. Diagram of previous qu	estion indicates the mechan	nism of	
a) Hydrophobic hormor	ne	b) Catacholamines	
c) Proteinacious hormo	ne	d) Steroid hormone	
248. Previous questions diag	ram represents the mechan	nism of	
a) Steroid hormone acti	on	b) Hydrophilic hormone	action
c) Hydrophobic hormor	ne action	d) Fat soluble hormone a	action
249. A pair of testis are prese	ent in the of humans (m	ale)	
a) Peritoneal cavity	b) Scrotal sac	c) Inguinal canal	d) Isthmus
250. Immune response of old	l age person becomes weak	due to the degeneration of	gland
a) Thyroid	b) Parathyroid	c) Thymus	d) Hypothalamus
251. Epinephrine, on basis of	f its chemical nature, is a/ar	1	
a) Peptide hormone		b) Steroid	
c) Iodotyronine		d) Amino acid derivative	
252. Secretion of PTH is regu	lated by the circulating leve	els of in blood	
a) Na <sup>+</sup>	b) I <sup>−</sup>	c) Ca <sup>2+</sup>	d) Fe <sup>2+</sup>
253. Which of the following i	s a mineralocorticoid?		
a) Testosterone	b) Progesterone	c) Adrenaline	d) Aldosterone
254. Hormones which intera	ct with intracellular recepto	ors are	
I. Steroid hormones			
II. ACTH			
IIII. Iodothyronines			
IV. MSH			
Choose the option with	correct combination		
a) I and III	b) II and IV	c) II and III	d) I and IV
255. Which is not involved as	s second messenger in Ca <sup>2+</sup>	mediated hormone	
a) <i>c</i> AMP	b) DAG	c) Phospholipase	d) IP <sub>3</sub>
256. A health disorder that r	esults from the deficiency o	f thyroxine in adults and ch	aracterized by
I.A low metabolic rate			
II.Increase in body weig	ht		
III.Tendency to retain w			
a) Hypothyroidism	b) Simple goitre	c) Myxoedema	d) Cretinism
257. Polydipsia meansA	-		
Polyphagia meansB			
Glycosuria meansC			
Choose the correct option	on for A, B and C		
	Excessive eating, C-Glucose	in urine	
2	Urine in glucose, C-Excessiv		
	-Urine in glucose, C-Excessi		
, ,			
uj A-Excessive eating, D	-Glucose in urine, C-Excessi	ive thirst	

258. Parathormone is secreted	-		
a) Increased blood calciu		b) Decreased blood cal	
c) Increased blood sugar		d) Decreased blood sug	
259. Vasopressin stimulates re	eabsorption of water and	reduction of urine secretic	on. Hence, vasopressin is
otherwise called			
a) Sinovial fluid		b) Neurotransmitter	
c) Antidiuretic hormone		d) Growth regulating s	ubstance
260. During emergency which			
a) Aldosterone	b) Thyroxine	c) Adrenaline	d) Calcitonin
261. I. GH			
II. PRL			
III. TSH			
IV. ACTH			
V. LH			
VI. Oxytocin	, ,		
Which of the above horm	=	= =	N
a) I, II, III and IV	b) III, IV, V and VI	c) I, II, V and VI	d) I, II, III, IV and V
262. Steroid hormones work a			
	•	ific receptor and activates	specific genes to form protein
b) They binds to cell men			
c) They catalyze formation	on of cAMP		
d) None of the above	_		
263. Name the hormone that h			
a) LH	b) FSH	c) GH	d) TSH
264. Number of parathyroid g	=		
a) 2	b) 3	c) 4	d) 5
265. Aldosterone is secreted b	-		
a) Zona glomerulosa	•	c) Zona reticularis	d) Zona pellucida
266. Rapid increase in the bloc			-
, , ,	•	b) Injecting insulin intr	-
c) Administering gucagor	=	d) Consuming large qua	
267. Due to this swelling around			
a) Less secretion of thyro		b) Excessive secretion	-
c) Excessive secretion of		d) Less secretion of thy	roxine right from birth
268. In males, LH stimulates th	-		
a) Gonadotropins	b) Androgens	c) Testosterone	d) Oxytocin
269. Refer the following feature			
I. Adenohypophysis prod			
II. Besides sex cells, horm	-	by testis and ovary.	
III. Testosterone is produ			
IV.Oestrogen is produced Which of the above factor		unal changetone?	
	-		d) All of these
a) III and IV 270. BMR is controlled by	b) II, III and IV	c) II and IV	d) All of these
a) Thyroxine	b) ADH	c) Aldosterone	d) Growth hormone
271. Gland Secretion	Function	c) Aluosterone	u) di owtil normone
A Estrogen	Secondary		
	sexual		
	character		
$\alpha$ -cells of $B$	Increases blood		
Langerhans	sugar level		
			Page   20

Anterior	С	Over secretion		
lobe of		leads to		
pituitary	_	gigantism		
A B	С			
a) Ovary Glu	-		b) GH Glucagon PRI	
-	cagon MSH		d) Ovary Glucagon MS	Н
272. If ADH level of				
a) Volume of u			b) Volume of urine decre	
c) Volume of u			d) Volume of urine is una	iffected
273. Congenital ren	-			
a) Myxoedema		b) Cretinism	c) Both (a) and (b)	d) Exopthalmic goitre
	-	skin are controlled by		
a) Hormones		b) Melanocytes	c) Nervous system	d) Both (a) and (b)
275. Find the correct	-	-		
a) Pineal gland		<ul> <li>doesn't influence menst</li> </ul>	trual cycle	
b) Interstitial o		- erythropoietic		
c) Corpus lute		- secretes oxytocin		
d) Cholecystok		stimulates pancreatic er		
-			oinding to specific proteins of	
a) Target prot		b) Activator proteins	c) Inhibitor proteins	d) Hormone receptors
277. Ovary produce		_		
a) One ovum a	t each mont	h	b) Progesterone	
c) Estrogen	_		d) All of these	2
			decrease the excretion of Ca	
a) Calcitonin		b) Parathormone	c) Insulin	d) ACTH
	gland of an	adult rat is surgically ren	noved, which of the followir	ng endocrine glands will be
less affected?				
a) Adrenal cor		b) Adrenal medulla	c) Thyroid	d) Gonads
280. Hormones pro				
a) Vertebrates		b) Invertebrates	c) Both (a) and (b)	d) None of these
=		om anterior pituitary fun	ction is deficient, is likely to	
a) Develop acr		1		
-		ve relatively normal body	proportions	
,	0	f becoming dehydrated		
d) Have a high				
282. Moulting horm		ted by		
a) Corpora car				
b) Prothoracic	-			
c) Corpora alla		20		
d) Neurosecre	-		wrogulata blood calaine	d phoephate?
	_		ly regulate blood calcium an	
a) Glucagon		b) Growth hormone	c) Parathyroid hormone	
a) Luteinizing	_	- Failure of ovulation	b) Insulin	esulting from its deficiency? - Diabetes insipidus
c) Thyroxine	normone	- Tetany	d) Parathyroid hormone	•
285. I. Regulation o	fRMR	- I Clally	uj i aradiyi olu lioriliolle	- שומטכובא וווכווונעא
0		RBC formation		
	-	n of carbohydrates, prote	eins and fat	
		nd electrolyte balance	cing and rat	
V. Secretion of		-		
				P. g. g. <b>21</b>



a) Thymus	b) Thyroid	c) Parathyroid	d) Adrenal	
296. Which of the following is	both exocrine and endocrin	ne gland?		
a) Liver	b) Pancreas	c) Thyroid	d) Adrenal	
297. BMR of normal adult is				
a) 40 cal/m <sup>2</sup>	b) 50 cal/m <sup>2</sup>	c) 30 cal/m <sup>2</sup>	d) 20 cal/m <sup>2</sup>	
298. Proinsulin is a				
a) Hormone	b) Vitamin	c) Prohormone	d) Enzyme	
299. The Leydig's cells secrete				
a) Oestrogen	b) Testosterone	c) Progesterone	d) Corticosterone	
300. Hormone which is respon				
a) Vasopressin	b) Oxytocin	c) Thyrotrophin	d) Gonadotrophin	
301. Progesterone				
a) Supports the pregnanc	-			
	gland and stimulate the for	mation of alveoli		
c) Both (a) and (b)				
d) Controls secondary sex				
302. Heterocrine glands are th	-		,	
a) Work as exocrine gland		b) Work as endocrine glan		
	docrine) mode of function	d) Are present in the hype	othalamus region of brain	
303. Damage to thymus in a ch		h) A du ati an in ataun ad	1 d	
a) A reduction in haemog		b) A reduction in stem cell production.		
c) Loss of antibody- medi		d) Loss of cell- mediated i	mmunity.	
304. In humans, testis function	is as	h) Cooperdawy govy owegon		
a) Primary sex organ c) Endocrine gland		b) Secondary sex organ d) Both (a) and (c)		
305. Gland responsible for cald	sium motabolism is	u) botii (a) aliu (c)		
a) Thymus	b) Thyroid	c) Parathyroid	d) Adrenal	
306. Identify <i>A</i> to <i>E</i> in the follo		, ,	uj Aurenar	
$A \qquad D$	wing figure and choose the			
B-C-	<b>`</b>			
	3			
a) A-Adrenal gland, B-Fat	, C-Kidney, D-Adrenal corte	ex. E-Adrenal medulla		
	, C-Kidney, D-Adrenal corte			
, , ,	, C-Kidney, D-Adrenal med			
, , ,	, C-Kidney, D-Adrenal med			
307. Low $Ca^{2+}$ in the body fluid	-	,		
a) Tetany	b) Anaemia	c) Angina pectoris	d) Gout	
308. I. Rapid transmission of n	-	5) <u>6</u> F	.,	
II. Slower transmission ar	-			
III. Pathway is specific	5			
IV. Pathway is not specific				
	s identify the statements b	elongs to endocrine system	and choose the correct	
option	,	0 9		
a) I and II	b) III and IV	c) II and IV	d) II and III	
309. Due to deficiency of which				
a) ACTH	b) TSH	c) Progesterone	d) Oestrogen	
310. Pineal gland secretes				

a) FSH	b) LH	c) Melatonin	d) GH
	drenaline are hormones that a		
a) Energy producing	-	b) Food storage materia	
c) Neurotransmitters		d) Energy storing subst	ances
312. Pituitary gland is also			
I. smallest endocrine	_		
II. master endocrine	gland		
III. hypophysis			
Choose the correct co			
a) I and II	b) II and III	c) I, II and III	d) I and III
	sential for the formation of in		d) Lodino
a) Magnesium 314. Addison's disease res	b) Chlorine	c) Sulphur	d) Iodine
		b) Urmagageration of adr	and cortor
a) Hypertrophy of go c) Hyperactivity of ce		<ul><li>b) Hyposecretion of adr</li><li>d) None of the above</li></ul>	enarcortex
	of hormones secreted by α an	•	
a) Glycolipid	b) Gycoprotien	c) Steroid	d) Polypeptide
	ng is discovered by Kendall?	ej sterolu	uj i olypeptide
a) FSH and LH	b) corticotrophin	c) Thyroxine	d) Insulin
,	osite function of which of horn		
a) PTH	b) Estrogen	c) Aldosterone	d) Androgen
	nitiates ejection of milk, stimu		, ,
respectively known a		1 0	, ,
a) PRL, OT and LH		c) LH, PRL and FSH	d) PRH, OT and LH
319. Hormone which inter	ract with membrane bound re	ceptors normally	-
a) Enters into the cel	l membrane	b) Don't enter into the c	ell
c) Generate secondar	ry messenger	d) Both (b) and (c)	
320. The blood calcium le	vel is lowered by the deficienc	cy of	
a) Parathormone	b) Thyroxine	c) Calcitonin	d) Both (a) and (b)
	ch the potassium level are inc		
a) Hypercholesterole	emia	b) Hyperkalemia	
c) Osteomalacia		d) Hyperexcitability	
	rmones, which are secreted by		
a) Kidney	b) Adrenal cortex	c) Adrenal medulla	d) Hypothalamus
323. Somatostatin from hy			
	ise of growth hormone	b) Inhibits the release o	-
	e of enzymes in the digestive	d) Activates the release	of enzymes pineal gland
tract			
324. Pineal gland is locate a) Ventral side of for		h) Lataral side of forebr	ain
c) Dorsal side of fore		<ul> <li>b) Lateral side of forebr</li> <li>d) Back side of forebrain</li> </ul>	
325. Hormone prolactin is		uj back side of forebrai	11
a) Posterior pituitary		c) Anterior pituitary	d) Hypothalamus
, , ,	s of antidiuretic hormone in b	, , ,	aj nypotnalalitao
a) Diabetes mellitus	b) Glycosuria	c) Diabetes insipidus	d) Uremia
	by the endocrinal cells of duo		•
juice, is	,		r and a reader of the second
a) Relaxin	b) Cholecystokinin	c) Secretin	d) Progesterone
	sily pass through the plasma r		, ,
a) Are water soluble		b) Contain carbon and h	=
			Page   24

c) Enter through pores		d) Are lipid soluble	
329. The hormone responsi	ble for fight, fright and flig	nt response is	
a) Adrenaline	b) Thyroxine	c) ADH	d) Oxytocin
330. Functions of oxytocin is	-		
a) Smooth muscle cont	raction	b) Contraction of ute	erus
c) Milk ejection		d) All of the above	
331. Which of the following	=		stored in the posterior pituitary?
a) FSH and LH	b) ADH and oxytocin	c) TSH and STH	d) ACTH and MSH
332. I. Autocrine hormones			
II. Endocrine hormones			
III. Paracrine hormone			
-	e is/are local regulator and	-	
a) Only I	b) I and II	c) I and III	d) Only II
333. Select the iodinated for			
a) Tridothyronine	b) Thyroxine	c) Calcitonin	d) Both (a) and (b)
334. Somatostatin			
, , ,	release while inhibits insu	llin release	
b) Stimulates release o			
c) Inhibits release of in			
	lease while stimulates insu		
335. Gastroinhibitory polyp	- ,	•	
a) Small intestine	b) Spleen	c) Hypothalamus	d) Pineal gland
336. Human chorionic gona			
a) Chorion	b) Amnion	c) Corpus luteum	d) Placenta
337. Toxic agents, present in			-
a) Toxic goitre	b) Cretinism	c) Simple goiter	d) Thyrotoxicosis
338. Which one of the follow	•		
, ,	- Beta cells (source)	b) Somatostatin	- Delta cells (source)
· ·	- Relaxin (secretion)	d) Insulin	- Diabetes mellitus (disease)
339. Cholecystokinin is secr	•		
a) Large intestine	b) Small intestine	c) Liver	d) Spleen
340. Steroid hormone is der			
a) Corticoid	b) Cholesterol	c) AAD	d) Protein
341. Hypothalamus contains			
a) Hormones	b) Pituitary gland	c) Nuclei	d) Protoplasm
342. Identify <i>A</i> , <i>B</i> , <i>C</i> and <i>D</i> in	n the given diagram and ch	oose the correct combination	ation
A A A	<u>A</u>		
B			
	-H		
	ea, C-Vocal cord, D-Parathy		
-	d, C-Vocal cord, D-Parathy	0	
	cord, C-Thyroid, D-Parathy		
	s, B-Thyroid, C-Vocal cord	, D-Trachea	
343. Androgens are secreted	•		
a) Pituitary	b) Thyroid	c) Adrenals	d) Parathyroid
344. Glucagon is		157 .1.1	
a) Peptide hormone		b) Increases the bloc	od sugar
c) Hyperglycemic horn	none	d) All of the above	
			Page   25

345. Given ahead is an incomplete table about certain hormones, as their source glands and one major effect of body in humans. Identify the correct option for the three blanks A, B and C

				ption for the t	hree	e blanks A,	B and C		
Gland	Seci		Effect on						
A	0.00		Body Maintenan						
	003	-	ce of						
			secondary						
			sexual						
			characters						
Alpha	В		Raises						
cells of			blood						
islets of Langerha			sugar level						
ns									
Anterior	С		Over						
pituitary			secretion						
			leads to						
	<u> </u>		gigantism		եյ	~	T 11	214	
a) Placenta	a   I	Insulin	Vasopressin		b)	Ovary	Insulin	Calcitonin	
c) Placenta	a (	Glucagon	Calcitonin	1	d)	Ovary	Glucagon	Growth	
						-		hormone	
346. Which horm	ione	acts on the	e exocrine pa	art of pancrea	s an	d stimulat	tes secretion (	of water and b	icarbonate
ions?			-	*					
a) Gastric			b) Secretin		c)	ССК		d) GIP	
347. Corpus lute	um se	ecretes							
a) Progester	rone	and oestro	ogen		b)	LH			
c) Only prog	geste	rone			d)	Progester	one and LH		
348. Hormones o	origin	ating in th	ie hypothala	mic neurons,	pas	s through .	A and are	released from	theirB
endings. Th	ese h	ormones r	each theC	gland throu	ıgh	aD ciro	culatory syste	em and regulat	te the
functions of	the .	E pituit	ary						
Select the co	orrect	t combina	tion of A, B a	nd C in refere	ence	to above p	paragraph		
a) A-axons, posterior		ve, C-pitu	iitary, D-port	tal, E-	b)	A-nerve, B	8-axons, C-pit	uitary, D-porta	al, E-anterior
c) A-nerves posterior		ons, C-pit	uitary, D-por	rtal, E-	d)	A-axons, B	3-nerve, C-pit	uitary, D-porta	al, E-anterior
349. Hypothalam									
-	a) Anterior part of diencephalon		b) Posterior part of diencephalon						
	c) Interior part of diencephalon		d)	Basal part	of diencepha	lon			
350. Endocrine g			called						
-	a) Exocrine glands			b) Holocrine glands					
-	c) Heterocrine glands 51. Steroid hormones typically alters the activity of targe			-	-	ecreting gland	ls		
				ctivity of targ		-	_		
=	a) Activating primary messenger			-	_	secondary m	lessenger		
c) Interacting with intracellular receptors			d)	None of th	le above				
352. ADH regulat		-	-						
-	a) Proximal convoluted tubule								
-	-		stal convolut	ed tubule					
c) Ascendin	-	-							
d) Descendi	-	_	of Henle						
353. ACTH is sec a) Thyroid §		-			b)	Thymus gl	land		
aj 11191010 §	Siallu				IJ	i iryinus gi	iallu		

c) Pituitary gland		d) Islets of Langerhans	
354. Which one of the fo	llowing is the hormone o	of adrenal medulla?	
a) Prolactin	b) ACTH	c) Corticosterone	d) Epinephrine

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# **NEET BIOLOGY**

# CHEMICAL COORDINATION AND INTEGRATION

														_
						: ANSV	VE	ER K	EY	:				
1)	d	2)	с	3)	с	4)	a	165)	d	166)	b	167) b	168)	b
5)	а	6)	а	7)	b	,		, 169)	а	170)	d	171) b	172)	b
9)	b	10)	а	11)	d	-		173)	а	174)	С	175) a	176)	b
13)	а	14)	b	15)	С	16)	a	177)	b	178)	b	179) c	180)	d
17)	b	18)	b	19)	а	20)	С	181)	d	182)	b	183) b	184)	d
21)	а	22)	b	23)	b	24)	a	185)	а	186)	С	187) c	188)	b
25)	С	26)	b	27)	b	28)	a	189)	d	190)	а	191) b	192)	b
29)	а	30)	С	31)	а	32)	a	193)	b	194)	С	195) b	196)	а
33)	b	34)	d	35)	b	36)	C	197)	d	198)	d	199) d	200)	d
37)	С	38)	а	39)	а	40)	c	201)	С	202)	d	203) d	204)	d
41)	С	42)	а	43)	С	44)	b	205)	а	206)	С	207) d	208)	а
45)	а	46)	d	47)	d	48)	c	209)	С	210)	d	211) b	212)	b
49)	b	50)	а	51)	С	52)	d	213)	b	214)	С	215) c	216)	С
53)	d	54)	d	55)	С	56)	b	217)	b	218)	С	219) d	220)	а
57)	а	58)	d	59)	b	60)	d	221)	С	222)	d	223) b	224)	С
61)	а	62)	а	63)	b	64)	b	225)	С	226)	а	227) d	228)	С
65)	а	66)	b	67)	b	68)	b	229)	С	230)	b	231) b	232)	d
69)	а	70)	d	71)	С	72)	b	233)	b	234)	b	235) d	236)	d
73)	b	74)	d	75)	а	76)	c	237)	С	238)	b	239) a	240)	b
77)	С	78)	b	79)	b	80)	d	241)	а	242)	а	243) b	244)	а
81)	С	82)	b	83)	d	84)	d	245)	С	246)	С	247) d	248)	С
85)	d	86)	b	87)	С	88)	c	249)	b	250)	С	251) d	252)	С
89)	d	90)	а	91)	d	92)	d	253)	d	254)	а	255) a	256)	С
93)	d	94)	b	95)	d	96)	a	257)	а	258)	b	259) c	260)	С
97)	С	98)	d	99)	С	100)	a	261)	d	262)	а	263) c	264)	С
101)	b	102)	d	103)	b	104)	a	265)	а	266)	b	267) a	268)	b
105)	b	106)	b	107)	С	108)	b	269)	d	270)	а	271) a	272)	а
109)	b	110)	а	111)	b	112)	b	273)	b	274)	d	275) d	276)	d
113)	b	114)	а	115)	b	116)	d	277)	d	278)	b	279) b	280)	b
117)	а	118)	а	119)	b	120)	d	281)	b	282)	b	283) c	284)	а
121)	С	122)	d	123)	d	124)	d	285)	а	286)	b	287) b	288)	b
125)	d	126)	а	127)	С	-		289)	С	290)	С	291) a	292)	С
129)	d	130)	b	131)	С	132)	d	293)	b	294)	С	295) c	296)	b
133)	d	134)	d	135)	d	-		297)	а	298)	С	299) b	300)	b
137)	d	138)	b	139)	а	-		301)	С	302)	С	303) d	304)	d
141)	а	142)	а	143)	d	-		305)	С	306)	а	307) a	308)	С
145)	а	146)	d	147)	b	-		309)	С	310)	С	311) c	312)	С
149)	а	150)	С	151)	b	-		313)	С	314)	b	315) d	316)	С
153)	С	154)	b	155)	b	-		317)	С	318)	b	319) d	320)	а
157)	d	158)	b	159)	а	-		321)	b	322)	b	323) b	324)	С
161)	а	162)	d	163)	С	164)	d	325)	С	326)	С	327) b	328)	d
													Page	28

329)	a	330)	d	331)	b	332)	c 345)	d	346)	b	347)	а	348)	d
333)	d	334)	С	335)	а	336)	d 349)	d	350)	С	351)	С	352)	b
337)	С	338)	а	339)	b	340)	b 353)	С	354)	d				
341)	С	342)	а	343)	С	344)	d							

# **NEET BIOLOGY**

# CHEMICAL COORDINATION AND INTEGRATION

# : HINTS AND SOLUTIONS :

7

#### 1 **(d)**

Androgen regulate the development, maturation and functions of the male accessory sex organs like epididymis, vas deferens, seminal vesicles, prostate gland, etc. These hormones stimulate muscular growth, growth of facial and axillary hair, aggressiveness, low pitch of voice, etc. Androgens play a major stimulatory role in process of spermatogenesis (formation of spermatozoa)

### 2 **(c)**

Secretion of progesterone from corpus luteum, is stimulated by luteinizing hormone (LH) of anterior pituitary.

# 3 **(c)**

Adrenaline (epinephrine) and noredrenaline (norepinephrine) are catecholamines hormones which are secreted from adrenal medulla part of adrenal gland. As adrenal gland is divided intoadrenal cortex and adrenal medulla. These hormones are protienaceous in nature and derived from amino acids tyrosine. Thus, injury to adrenal cortex will not affect the secretion of adrenaline.

### 4 **(a)**

Hormones are non-nutrient chemicals which act ass intercellular messengers and are produced in trace amounts

### 5 **(a)**

Insulin receptors are **extrinsic proteins** these are complex of two  $\alpha$  and two  $\beta$ - subunits held together by disulphide bond.

# 6 **(a)**

Pancreas is the Second Largest Endocrine Gland

Type of cells	Hormones		
in islets of			
Langerhans			
α – cells	Glucagon		
β – cells	Insulin		
γ – cells	Gastrin		
δ – cells	Somatostatin		

f-cells	Pancreatic
	polypeptides

(b) GIP (Gastro Inhibitory Polypeptide) inhibits gastric acid secretion and stimulates insulin release

# 8 **(c)**

A-2, B-trachea, C-isthmus

# 9 **(b)**

The hormones which are proteinaceous in nature generally can't pass through the cell membrane. So, they generate the secondary messenger like  $(Ca^{2+}, IP_3)$  which regulate the further changes in target cell

# 10 **(a)**

**Insulin** hormone regulates carbohydrate metabolism. Sexual reproductive system does not apparently involve it.

### 11 **(d)**

Estrogen produces wide ranging actions such as stimulation of growth and activities of female secondary sex organs, development of growing ovarian follicle, appearance of female secondary sex characters (*e.g.*, high pitch voice, etc.), mammary glands development. Estrogen also regulate the female sexual behaviour

12 **(b)** 

Oxytocin stimulates growth of mammary glands in human adult.

### 13 **(a)**

Parathormone secreted by parathyroid gland regulates the calcium and phosphate balance between the blood and the other tissues. It increases the plasma Ca<sup>2+</sup>represses plasma phosphate and decreases Ca<sup>2+</sup> excretion by the kidney.

### 14 **(b)**

There are bunch of hormones, neuropeptides and neurotransmitters that affect gastrointestinal function. The GI (gastrointestinal) endocrine system diffuses and its endocrine cells are distributed differentially in the mucosal epithelium along the length of digestive tract. Gastrointestinal hormones are proteinaceous in nature

# 15 **(c)**

Glucagon and epinephrine hormone are protein in nature. They produces the secondary messenger for their action

## 16 **(a)**

**Cortisol** or hydrocortisone is the principal glucocorticoid hormone of many mammals including humans. It is secreted from zona fasiculata layer of adrenal cortex. It regulates the glucose metabolism and promotes gluconeogenesis, especially during starvation and raises blood pressure.

17 **(b)** 

A-Prolactin, B-Oxytocin

19 **(a)** 

**Endocrine glands** (ductless glands) or gland of internal secretion have no ducts and their secretion get absorbed into the immediate surrounding blood circulation to reach the specific organ to initiate a particular metabolic change.

# 20 **(c)**

Pheromone are chemicals used for communication amongst individual of same species. Also known as ectohormones/sex attractants/semi chemicals. Pheromones involve a specific response in other members like recognition, warning and attraction

# 21 **(a)**

Sertoli cells are the cells that line the seminiferous tubules in the testis. These cells protect the spermatids and convey nutrients to both the developing and mature spermatozoa. Sertoli cells are regulated by FSH (follicle stimulating hormone) as the FSH receptors are confined to the sertoli cells.

# 22 **(b)**

Enterogastrone hormone produced by small intestine slows down secretion of gastric juice. Enterokinase is an enzyme in intestinal juice that activates trypsinogen to trypsin.

# 23 **(b)**

1 to 2% pancreatic tissue

# 24 **(a)**

Norepinephrinc is secreted from adrenal medulla. It rises blood pressure.

# 25 **(c)**

General steps in hydrophilic or water soluble or protein nature hormone action Hormone binds to plasma membrane to specific site

#### (Receptor) ↓

Response-I (Given by receptor) Generation of secondary messenger (cyclic AMP or Ca<sup>2+</sup> etc)

Biochemical Responses

#### $\downarrow$

Ţ

Physiological Responses *e.g.*, Ovarian growth, etc.

# 26 **(b)**

**Prolactin** is a lactogenic hormone produced by anterior lobe of pituitary gland. It stimulates milk production in cow.

# 27 **(b)**

Follicle Stimulating Hormone (FSH) is produced from anterior pituitary lobe

# 28 **(a)**

Parathormone is secreted from parathyroid gland. This hormone helps to regulate the metabolism of calcium and certain other minerals like phosphate. Combined effect of parathormone and calcitonin normally maintain the blood calcium level.

# 29 **(a)**

(i) Leydig cells secretes testosterone hormone which enhances the spermatogenesis(ii) Neurohypophysis secretes oxytocin and ADH.ACTH is provide cell mediated immunity secreted by adenohypophysis

# 30 **(c)**

Hypothyroidism causes both cretinism and myxoedema.

# 31 **(a)**

Thyroid gland, adrenal gland and pituitary gland are endocrine glands but kidney is an excretory organ.

# 32 **(a)**

Pituitary gland, pineal gland, mammary glands and medulla of adrenal gland are derived from **ectoderm**.

# 33 **(b)**

The atrial wall of our heart secretes very important peptide hormone called Atrial Natriuretic Factor (ANF), which is peptide in nature. ANF decreases blood pressure. When blood pressure is increased, ANF is secreted which causes dilation of the blood vessels. This reduces the blood pressure

#### 34 **(d)**

The conversion of tyrosine to epinephrine involves four steps (i) Ring hydroxylation

(ii) Decarboxylation

(iii) Side chain hydroxylation

(iv) N-methylation

Tyrosine ↓Tyrosine hydroxylase (Dihydroxyphenylalanine) ↓Dopa-decarboxylase Dopamine

Dopamine-  $\beta$ -Hydroxylase

Norepinephrine

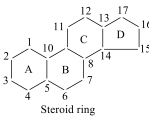
↓PNMT (Phenyl ethanolamine-N-methyl transferase) Epinephrine

#### 35 **(b)**

**Thymus** is an endocrine gland, which is active in young ones but gradually becomes inconspicuous after sexual maturity. Like other lymphoid tissues, thymus undergoes atrophy in response to adrenoglucocorticoids.

#### 36 **(c)**

Sterol (cyclopentanoper hydrophenanthrine ring) generally gives rise to most of the steroid hormones



#### 37 **(c)**

Adrenaline (epinephrine) is a hormone produced by adrenal medulla and is secreted in great amounts during emotional stress. It elevates the glucose level in blood stream (by glycogenolysis) which is accompanied by increase in oxygen consumption, body temperature, heat production. Adrenaline also cause an increase in the flow of blood by dilating blood vessels.

#### 38 **(a)**

Cushing's syndrome is the result of excessive secretion of cortisol by adrenal cortex. This leads to increased protein breakdown which is manifest by wasting of the skeletal muscle and a decreased skin thickness (which thus bruises easily). High level of cortisol in blood may also elevate the blood glucose level.

#### 39 **(a)**

Progesterone is a principal female sex hormone. It is steroid and secreted during the latter half of the menstrual cycle in human females by temporary endocrine tissue, the corpus luteum.

#### 40 **(c)**

Thymus gland secretes the peptide hormones called thymosins. Thymosin plays a major role in the differentiation of T-lymphocytes, which provides cell-mediated immunity. In addition, thymosins also promote the production of antibodies to provide humoral immunity

#### 41 **(c)**

Endemic or simple goitre occurs due to deficiency of iodine. It is non-genetic. It is characterized by enlargement of thyroid gland due to increased in number and size of acinar cells of thyroid gland.

#### 42 **(a)**

Tyrosine combines with iodine and is modified to form two thyroid hormones

(i) Triodothyronine  $(T_3)$  (ii) Tetraidothyronine  $(T_4)$ 

Out of these two, tetraiodothyronine is popularly called thyroxine

### 43 **(c)**

A-dorsal, B-heart, C-immune

#### 44 **(b)**

Vasopressin released by posterior lobe of pituitary acts mainly at the kidney and stimulates, reabsorption of water and electrolytes by the distal tubules and thereby reduces the loss of water through urine (diuresis). Hence. It is also called Anti-Diuretic Hormone (ADH)

45 **(a)** 

Thyroxine is produced by thyroid gland which increases catabolism, produces energy and increases the body temperature. This process is called **calorigenic effect.** 

#### 46 **(d)**

Hormones acts as intercellular chemicals. Hormones produced in trace quantity. Hormones are non-nutrient chemicals

#### 47 **(d)**

The thyroid gland is composed of follicles and stromal tissue. Each thyroid follicle is composed of follicular cells enclosing a cavity. These follicle cells synthesise two hormones tetraiodothyronine or thyroxine  $(T_4)$  and triodothyronine  $(T_3)$ 

# 48 **(c)**

**Pineal gland** is an endocrine gland, composed of modified nerve cells called pinealocytes.

#### 49 **(b)**

Thyroid stimulating hormone or TSH is a glycoprotienaceous hormone secreted by special basophilic cells of adenohypophysis and promotes the growth and function of thyroid gland. The secretion of TSH is regulated by thyroxine through negative feedback mechanism.

### 50 **(a)**

The parathormone secreted by parathyroid gland regulates the calcium and phosphate balance between the blood and other tissues.

### 51 **(c)**

Adrenal gland is also called 4S gland and 3F gland

4S Sugar metabolism Salt retaining Sexhormone Source of energy  $3F \rightarrow Fright$  $Fight \rightarrow Flight$ 

# 52 **(d)**

Secretion of posterior pituitary is under the control of neurosecretory nerve axons.

### 53 **(d)**

Insulin is a peptide hormone, which plays a major role in the regulation of glucose homeostasis. Insulin acts mainly on hepatocytes and adipocytes (cells of adipose tissue) and enhances cellular glucose uptake and utilization. As a result three is a rapid movement of glucose from blood to hepatocytes and adipocytes resulting in decreased blood glucose level (hypoglycemia). Insulin also stimulates conversion of glucose to glycogen (glycogenesis) in target cells

# 54 **(d)**

Melatonin is a naturally occurring compound found in animals, plants and microbes. In mammals melatonin is secreted by the pineal gland in the brain. It is commonly known as 'Hormone of darkness". It may also be produced by a variety of peripheral cells, such as bone marrow cells, lymphocytes and epithelial cells.

55 **(c)** 

Thyroid gland is the largest endocrine gland.

#### 56 **(b)**

GnRH (Gonadotropin Releasing Hormone) from hypothalamus stimulates the pituitary synthesis

and release of gonadotropins. On the other hand somatostatin from hypothalamus inhibits the release of growth hormone from pituitary

# 57 **(a)**

The pituitary gland is located in a bony cavity called **sella tursica** attached to hypothalamus by a stalk. It is divided anatomically into an adenohypophysis and a neurohypophysis. The latter is also called pars nervosa or posterior pituitary. It stores and releases two hormone called **oxytocin** and **vasopressin**. Which are actually synthesized by the hypothalamus and are transported axonally to neurohypophysis. Vasopressin acts mainly at the kidney and stimulates resorption of water and electrolytes by the distal convoluted tubules in the nephron and thereby reduces loss of water through urine (diuresis). Hence, it is also called as anti-diuretic hormone (ADH).

# 58 **(d)**

Deficiency of anti diuretic hormone (ADH) or vasopressin causes diabetes insipidus, in which urination is frequent and copious, resulting in loss of water from the body and the person becomes thirsty.

59 **(b)** 

Over secretion of GH stimulates abnormal growth of the body leading to gigantism and low secretion of GH results in stunted growth resulting in dwarfism

# 60 **(d)**

The pineal body (gland) is small mass of tissues near the centre of the mammalian brain. The pineal secretes two biogenic hormone melatonin and serotonin. The pineal contains light sensitive cells and has nervous connections from the eyes. Melatonin regulates function related to light. It also regulates sexual behavior and regulating the period of puberty.

### 61 **(a)**

Cretinism is caused by deficiency of thyroid hormone in infants. This person has slow body growth and mental development with reduced metabolic rate. Myxoedema is caused by deficiency of thyroid hormone in adults.

#### 62 **(a)**

**Dwarfism** is caused by deficiency of growth hormones in childhood. It is characterized by small but well proportioned body and sexual immaturity.

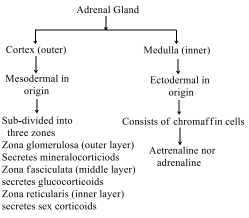
#### 63 **(b)**

Thymus is a pyramidal shaped lymphoid organ situated in front of the heart in the upper part of sternum. Thymus is active in young ones but gradually becomes inconspicuous after sexual maturity. Hence, the decline and disappearance of this gland by the middle age is the primary causes of ageing.

Thymus is enveloped by a thin loose, fibrous connective tissue capsule. Septa extending inwards from the capsule, divide the two lobes of gland into a number of small lobules. Each lobule is distinguished into a cortical parenchyma containing numerous lymphocytes and a medullary mass of large irregularly branched and interconnected epithelial cells (reticular cells)

#### 64 **(b)**

A-Cortex, B-Medulla, C-Zona glomerulosas, D-Zona fusiculata, E-Zona reticulate. Hormones secreted by cortex region of adrenal gland are commonly called corticoids



### 65 **(a)**

Pancreas is a mixed gland, in which pancreatic acini are exocrine and islets of Langerhans are endocrine. Islets of Langerhans consists of following three parts:

 $\bullet\alpha\text{-cells},$  which produce glucagon hormone

 $\bullet\beta\text{-}$  cells , which produce insulin hormone

 $\bullet\delta$ - cells, which produce somatostatin

•F cells, which produces pancreatic polypeptide

#### 66 **(b)**

(i) Father of Endocrinology is Thomas Addison, a British physician (1793-1860). Addison's disease caused by deficiency of mineralocorticoids has been named after him

(ii) Crystalline insulin was prepared by Abel(1926)

(iii) Glucagon was discovered by Kimball and Murlin

# 67 **(b)**

Diabetes is a sugar disease so, advised to patient of diabetes to eat sugar free food. Blood cancer is known as leukaemia.

#### 68 **(b)**

Prolactin is secreted by anterior pituitary gland, which stimulates mammary gland development during pregnancy and lactation after child birth. Placenta is a connection between the uterine wall of mother and their foetus. It helps in exchange of material between these two. Placenta secretes human chorionic gonadotrphin, oestrgen and progesterone.

# 69 **(a)**

PTH (Parathormone/Parathyroid Hormone/Collip's Hormone) **Functions** 

(i) Regulate calcium-phosphate level in blood(ii) Increase the rate of calcium, absorption from intestine

(iii) Help in the bone dissolution of newly formed asymmetric bone

(iv) Affects the growth of bones, membrane permeability nerve functioning and muscular activity of blood

#### 70 **(d)**

A-agonist, B-antagonist

### 71 **(c)**

Both (a) and (b)

#### 72 **(b)**

Hormone is a chemical messenger.

# 73 **(b)**

Chemically, hormones are of different nature like protein hormones (hypothalamic hormones), steroid (Sex hormones) and biogenic amines (like thyroxine hormones).

74 **(d)** 

**MSH** (Melanocyte Stimulating Hormone) is secreted from intermediate lobe of pituitary gland. Pars intermedia is the boundry between the anterior and posterior lobes of the pituitary. This hormone causes dispersal of pigment granules in the pigment cells thereby darkening the colour in certain animals like fishes and amphibians.

### 75 **(a)**

The nuerohypophysis or posterior lobe of pituitary gland secretes two hormones, *i. e.*, oxytocin or pitosin and vasopressin or pitressin or antidiuretic hormone (ADH). Oxytocin is also called as birth hormone or milk ejecting hormone because it promotes contraction of the uterine muscles and myoepithelial cells of the lactating breast and helps in squeezing milk into the large ducts behind the nipple. ADH increases the reabsorption of water in the distal convoluted tubule, collecting tubules and collecting ducts.

### 76 **(c)**

A-CNS, B-libido, C-anabolic

## 77 **(c)**

The reproductive system of human male contains a pair of Cowper's gland or bulbourethral glands. These glands are approximately the size of pea, located in the floor of pelvic cavity. Their secretion which contains mucous for lubrication enters the semen through the ducts. These are homologous to Bartholin's glands in females.

### 78 **(b)**

**Calcitonin** is secreted by thyroid gland, lowers the concentration of calcium (and phosphate) in the body by suppressing the release of calcium from bone and promoting excretion of calcium and phosphate by kidneys.

### 79 **(b)**

Vitamin– D and parathormone are responsible for regulation of calcium and phosphate in the body. Vitamin- C is an antioxidants and promote wound healing.

Vitamin- A is essential for normal vision and forms the retinal pigments rhodopsin and iodopsin.

# 80 **(d)**

All the given statements are correct

### 81 **(c)**

Glucagon is a hormone, secreted by  $\alpha$ -cells of islets of Langerhans in the pancreas. It increases the concentration of glucose in the blood by stimulating the metabolic breakdown of glycogen. It thus, antagonizes the effects of insulin.

# 82 **(b)**

Adrenaline causes contraction of cardiac muscles, intensify increasing both rate and force of heart beat, pulse rate, arterial pressure and cardiac output.

### 83 **(d)**

Pineal gland secretes two hormones – melatonin and serotonin. Melatonin concentration in the blood appears to flow a diurnal cycle.

84 **(d)** 

About 99% part of pancreas is exocrine and formed of hollow pancreatic acini or lobules embedded in a connection tissue stroma. In the stroma, there are numerous, small clusters of endocrine cells, called islets of Langerhans.

#### 85 **(d)**

Noradrenaline and adrenaline commonly called as catecholamines controls the mentioned activities *Adrenaline and noradrenaline effects are* (i) blood pressure

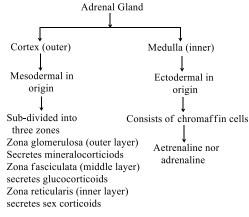
- (ii) basal metabolic rate
- (iii) respiration rate
- (iv) sugar level
- (v) lipolysis (breakdown of lipids)

### 86 **(b)**

Chromaffin cells.

A-Cortex, B-Medulla, C-Zona glomerulosas, D-Zona fusiculata, E-Zona reticulate.

Hormones secreted by cortex region of adrenal gland are commonly called corticoids



### 87 **(c)**

Hypothyroidism during pregnancy causes defective development and maturation of the growing baby leading to stunted growth (cretinism), mental retardation, low intelligence quotient, abnormal skin, deaf-mutism, etc. In adult women, hypothyroidism may cause menstrual cycle to become irregular

### 88 **(c)**

**Parathyroid hormone** or **parathormone** is the single most important hormone controlling the calcium balance of the blood. Because plasma calcium ion homeostasis is essential for so many functions, including transmission of nerve impulses, muscle contraction and blood clotting, precise control of Ca<sup>2+</sup> levels is critical.

89 **(d)** 

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Most of the trophic (*Trophe* = nourishment) hormones are secreted by anterior lobe of pituitary.

Gonadotrophins or gonadotrophic hormones are those which stimulates the gonads (testes and ovaries), *e. g.*, FSH and LH. Follicle stimulating hormone (FSH) stimulates growth of ovarian follicles and the secretion of oestrogen in the female and spermatogenesis (formation of sperms) in the male. Luteinizing hormone (LH) stimulates corpus luteum of the ovary to secrete progesterone in the females. In male, it activates the Leydig's (interstitial) cells of testis to secrete androgens.

#### 90 **(a)**

Pituitary gland is smallest endocrine gland. It is called master gland because. Its control all the other gland of body

#### 91 **(d)**

Sella turcica protects pituitary gland. Pituitary lies in the sella turcica of the sphenoid bone and is attached to the hypothalamus by a short infundibular stalk.

#### 92 **(d)**

Vitamin-D and parathormone are responsible for regulation of calcium and phosphate level in body. Way they are similar

#### 93 **(d)**

Growth hormone secreted by anterior lobe of pituitary gland, promotes cell division, protein synthesis and bone growth.

#### 94 **(b)**

Parathyroid Hormone (PTH) increases the Ca<sup>2+</sup> in the blood. PTH acts on bones and stimulates the process of bone resorption

(dissolution/demineralisation). PTH also stimulates the reabsorption of  $Ca^{2+}$  by the renal tubules and increases  $Ca^{2+}$  absorption from the digested food. It is thus clear that PTH is hypercalcemic hormone, *i.e.*, it increases the blood  $Ca^{2+}$  level. Along with TCT, it plays a significant role in calcium balance in the body

#### 95 **(d)**

Cyclic AMP, IP<sub>3</sub>,  $Ca^{2+}$ , are all secondary messenger

#### 96 **(a)**

Intracellular receptors.

Steroid hormones are the lipid soluble hormones. They are also categorized as hydrophobic hormones. They directly pass through the cell membrane and interact with intracellular receptors present inside the cell (generally into the nucleus). Generally the steroid hormone is derived from the cholesterol ring

#### 97 **(c)**

Adrenaline is increased in blood during fear situation.

#### 98 **(d)**

Pineal gland secretes melatonin hormone. The concentration of this hormone in blood appears to flow a diurnal (day-night) cycle as it arises in the evening and through the night, it regulates working of gonads (testes and ovaries).

99 (c)

Pancreas is a heterocrine gland *i.e.*, partly endocrine and partly exocrine. The exocrine part secretes pancreatic juice. The endocrine part is formed of islets of Langerhans. Islets of Langerhans are composed of three types of cells—

Alpha cells: secrete glucagon hormone. Beta cells: secrete insulin hormone. Gamma cells: precursors of alpha and beta cells.

100	(-)
100	(a)

Gland	Hormone	Function
Adenohy pophysis	Prolactin	Milk production in acini of gland.
Neurohy pophysis	Oxytocin	Contraction of uterine muscles.
Adrenal medulla	Adrenaline	Meets the emergency during shock and fear.
Adrenal cortex	Aldosterone	Maintain and regulate electrolyte balance.

#### 101 **(b)**

A-iodine, B-hypothyroidism, C-goitre

102 **(d)** 

Pineal gland secretes two biogenic hormones *i.e.*, melatonin and serotonin. Melatonin is secreted in a diurnal cycle (the amount changes throughout 24 hour period) where the amount remains low during daylight hours but increases during dark hours.

#### Serotonin

Serotonin secretion is induced by light. It act as vasoconstrictor and helps to increase the blood pressure

#### 103 **(b)**

(i) Liver is the exocrine gland (gland which drains out their secretion through duct)

(ii) Pancreas, testis and ovary are the heterocrine gland

(iii) Thymus, adrenal and pituitary, thyroid are the endocrine gland

#### 104 (a)

Epinephrine is synthesized from amino acid tyrosine. While oestrogen and progesterone are modified steroids and prostaglandins are basically fat.

#### 105 **(b)**

**Progesterone** secreted from corpus luteum, prepares uterine endometrium for receiving blastocysts for implementation. Progesterone is also called **pregnancy hormone** and anti- FSH and anti- LH. It maintains pregnancy and prevents formation of new follicles and ovulation during gestation period. If pregnancy has not occurred, corpus luteum degenerates and next menstrual cycle is repeated.

#### 106 **(b)**

Hyposecretion of hormones of **adrenal cortex** leads to loss of sodium and water through urine, low blood pressure and hypotension.

#### 107 (c)

A-Sella tursica; B-Hypothalamus

#### 108 **(b)**

The hormone was given by **Starling** for secretion. This is the first hormone discovered.

#### 109 **(b)**

**Somatotropic hormone** (Growth hormone) is the major hormone in secretion of anterior pituitary. It is most important stimulant of normal growth of body. It promotes biosynthesis of DNA, RNA and protein in the cells. Obviously it stimulates cellular growth and proliferation, growth and repair of bones, muscles and connective tissue.

## 110 **(a)**

Exophthalmic goitre (Crave's disease) is thyroid enlargement in which the thyroid secretes excessive amount of thyroid hormones. It is characterized by protrusion of eye balls because of fluid accumulation behind them, loss of weight, rapid heart beat, nervousness, restlessness.

## 111 **(b)**

The juxtaglomerular cells of kidney produce a peptide hormone called renin, which increase blood pressure through angiotension-II

#### 112 **(b)**

Prostaglandin does not contain polypeptide. Prostaglandins are fatty acid derivatives. They are secreted by many organs (like kidney, gonads, seminal vesicles, thymus etc.) into their tissues. It was first reported in semen of man and produced by prostate gland. It contains either contraction/relaxation of smooth muscles or dilation/ contraction of blood capillaries.

## 113 **(b)**

Pineal gland

## 114 **(a)**

Properties of hormones are

(i) They have low molecular weight

(ii) They are soluble in water and blood

(iii) They are non-nutrient

(iv) They can act in very low concentration

(v) They are intercellular messenger

#### 115 **(b)**

Calcitonin or Thyrocalcitonin (TCT)

(i) Regulate calcium level in blood plasma by inhibiting bone breakdown(ii) It is non-ionised and secreted by para

follicular cell of thyroid gland (iii) Being hypocalcemic and hypophosphatemic. It checks excess plasma Ca<sup>2+</sup> and phosphate by decreasing mobilization of Ca<sup>2+</sup> from bones

# 116 **(d)**

All of the above.

The atrial wall of our heart secretes a very important peptide hormone called Atrial Natriuretic Factor (ANF), which is peptide in nature. ANF decreases blood pressure. When blood pressure is increased, ANF is secreted which causes dilation of the blood vessels. This reduces the blood pressure

#### 117 **(a)**

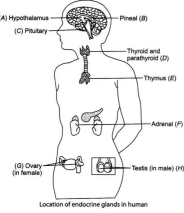
**Cretinism** is caused hyposecretion of thyroxine during the growth years. It is called **childhood hypothyroidism**. The two important symptoms are dwarfism and mental retardation.

#### 118 (a)

Hypersecration of growth hormone (STH, somatotrophic hormone) during adulthood causes acromegaly.

119 **(b)** 

The endocrine glands and hormone producing diffused tissues/cells located in different part of our body constitute the endocrine system, pituitary, pineal, thyroid, adrenal, pancreas, parathyroid, thymus and gonads (testis in male and ovary females) are organised endocrine bodies in our body



#### 120 (d)

ADH (antidiuretic hormone) or vasopressin hormone is produced by hypothalamic neurosecretory cells and released into posterior pituitary gland. Diabetes insipidus is a disorder, which develops due to inability of person to secrete ADH.

#### 121 **(c)**

Hypersecretion of thymosine (hormone of thymus) may lead to myasthenia gravis characterised by abnormal neuromuscular excitation

## 122 **(d)**

Hypersecretion of growth hormone (GH) or somatotrophin hormone (STH) from adenohypophysis or anterior lobe of pituitary gland causes gigantism in children and acromegaly in adulthood. Gigantism involves excessive growth (lengthening) of bones with enlargement of internal organs as well. Acromegaly causes abnormal thickening of bones (due to ossification of periosteum) especially at face and margins of hand and feet.

## 123 **(d)**

The father of Endocrinology is **Thomas Addison**. The first endocrine disease reported was Addison's disease (1855), caused by the destruction of adrenal cortex.

## 124 **(d)**

Our body has one pair of adrenal glands, one at the anterior part of each kidney. The gland is composed of two types of tissues. The centrally located tissue is called adrenal medulla and outside this lies the adrenal cortex

## 125 **(d)**

Thyroid gland secretes three hormones; thyroxine, tri-idothyronine, calcitonin. Thyroxine increases BMR (Basal Metabolic Rate) and stimulates growth, tissue differentiation and metamorphosis of tadpoles into adult frog.

# 126 **(a)**

Parathyroid and adrenals are endocrine glands. 127 **(c)** 

Thyrocalcitonin and parathyroid hormone controls the calcium level in our body

#### 129 **(d)**

Hormones acts on specific sites or receptors of target organs. So, if we remove the receptor molecule from the target organs, the target organ will not respond to hormone.

## 130 **(b)**

**Oestrogen** is responsible for the development of secondary sexual characters in female.

#### 131 **(c)**

Hassall's corpuscles are spherical oval bodies present in the thymus and acts as phagocytes.

#### 132 **(d)**

A-interstitial cells, B-intertubular spaces, C-Testosterone

## 133 **(d)**

#### Biochemical classification of hormones

Chemical	Origin	Examples
Nature		
1. Biogenic	Derival	Thyroxin-
amines or	from	e,
amino acid	tyrosine	adrenalin
derivatives		-е,
		noradren
		aline and
		melatoni-
		n
2.	Chains of	Hypothal
Proteinaceou	amino acid	amic
-s or		hormones
polypeptide		, ACTH,
		GH,
		vasopress
		in,
		oxytocin,
		parathor-
		mone,
		calcitonin
		, MSH, etc.

3.	Protein +	Thyrotro-
Glycoprotein	carbohydr	pin, FSH,
aceous	-ates	LH
4. Steroid	Derived	Sex
	from	hormone
	cholestero	and
	-1	adrenoco
		-rticoids

#### 134 **(d)**

Oestrogen and testosterone are female and male sex hormones respectively. Chemically, these are steroid hormones (lipid soluble) which easily pass through the cell membrane and bind to specific intracellular receptor in cytoplasm.

#### 135 (d)

**Somatotrophin** or growth hormone (GH) is secreted from anterior pituitary. It is most important stimulant of proper normal growth body. It promotes biosynthesis of DNA, RNA and proteins in all body cells. It stimulates cellular growth and proliferation, growth and repair of bone muscles and connective tissue.

#### 136 **(c)**

**Cholecystokinin** is a peptide hormone of the gastrointestinal system responsible for stimulating the digestion of fat and protein. Cholecystokinin, previously called pancreozymin is synthesised by I-cells in the mucosal epithelium of the small intestine and secreted in the duodenum, the first segment of the small intestine, and causes the release of digestive enzymes and bile from the pancreas and gall bladder, respectively.

It also acts a hunger suppressant. Recent evidence has suggested that it also plays a major role in inducing drug tolerance to opioide like morphine and heroin and is partly implicated in experiences of pain hypersensitivity during opioid withdrawal

#### 137 **(d)**

A – LH, B – Graafian follicles, C – Corpus luteum 138 **(b)** 

Glands which have duel function due to possession of both exocrine as well as on endocrine region are called heterocrine glands. They secrete hormone in association with other substances for their respective function, *e.g.*, ovaries, testes and pancreas

## 139 **(a)**

The progesterone pill affects the pituitary gland and lowers the secretion of FSH (follicle stimulating hormone) and LH (luteinizing hormone). Due to low FSH and LH, ovulation does not occur,*i. e.*, there is no secondary oocyte to be fertilized.

#### 140 **(a)**

Parathyroid hormone (PTH) is a **peptide** hormone secreted by the parathyroid gland in response to low levels of calcium in the blood.

#### 141 **(a)**

1 to 2 million

#### 142 **(a)**

**Glucagon** is secreted by  $\alpha$ - cells of **islets of Langerhans** in **pancreas**.

**Insulin** is secreted by  $\beta$ - cells of **islets of** Langerhans.

**Somatostatin** is secreted by  $\delta$ - cells of **pancreas**.

# 143 **(d)**

Diabetes mellitus is a common endocrine disorder caused by hyposecretion of insulin hormone. Insulin hormone is secreted by the  $\beta$ - cells of the pancreas. The insulin controls the glucose level in blood.

## 144 **(d)**

Both (a) and (c)

145 **(a)** 

**Hydrophilic hormones** Generally are protein, polypeptide, hormones. They interact with cell membrane receptors, *e. g.*, FSH glycogen, epinephrine.

**Hydrophobic hormones** Generally are steroids in nature. They interact with nuclear receptors *e. g.,* Estrogen do thyroxine

## 146 **(d)**

The pineal gland (epiphysis) secretes the hormone melatonin, which regulates the working of gonads by inhibiting gonadotropins and their effects.

## 147 **(b)**

Atrial Natriuretic Factor (ANF) is made up of peptide

## 148 **(d)**

**FSH** (Follicle Stimulating Hormone) is secreted from anterior lobe of pituitary gland. It is secreted both in males and females. In males, FSH stimulates spermatogenesis and development of seminiferous tubules whereas in females it stimulates formation and growth of ovarian follicles in ovary.

150 **(c)** 

MSH released by pars intermedia, acts on the melanocytes (melanin containing cells) and regulates pigmentation of skin

#### 151 **(b)**

Neurohypophysis

# 152 **(a)**

Glucocorticoids stimulate, gluconeogenesis, lipolysis and proteolysis and inhibit cellular uptake and utilisation of amino acids

# 154 **(b)**

Females have a pair of ovaries located in the abdomen. Ovary is the primary female sex organ, which produces one ovum during each menstrual cycle. In addition ovary also produces two group of steroid hormones called **estrogen** and **progesterone**. Ovary is composed of ovarian follicle and stromal tissue

# 155 **(b)**

Prolactin is secreted by the lactotopes cells of anterior pituitary. In humans, it may act as a mild growth hormone but its main physiological effect is to activate growth of breast during pregnancy and secretion of milk by mammary glands after childbirth. That's why, it is often referred to as 'maternity hormone'.

# 156 **(a)**

Follicles

# 157 **(d)**

Cystic duct transports insulin and glucagon to target organ.

# 158 **(b)**

On the basis of their chemical nature, insulin, glucagon, etc. are peptide (protein) hormones; epinephrine is amino acid derivative; and estradiol, testosterone, progesterone, etc. are steroids.

# 159 **(a)**

Gastric inhibitory polypeptide (GIP), also known as the glucose-dependent insulinotropic peptide is a member of the secretin family of hormones. It has traditionally been called gastrointestinal inhibitory peptide or gastric inhibitory peptide and was believed to neutralise stomach acid to protect the small intestine from acid damage, reduce the rate at which food is transferred through the stomach and inhibit the GI motility and secretion of acid

# 160 **(a)**

Water is reabsorbed in distal convoluted tubules under the influence of antidiuretic hormone

(ADH). ADH is secreted by posterior lobe of pituitary gland.

# 161 **(a)**

*Functions of Parathyroid Hormone* (PTH) *are* (i) Regulate calcium and phosphate level in blood (ii) Increase rate of calcium absorption from intestine in children to elevate blood level of calcium

(iii) Start bone dissolution (osteoclastic action) and stimulates excretion of calcium in blood(iv) It affects the growth of bones, membrane permeability, nerve functioning and muscular activity of body

# 162 **(d)**

The thyroid gland is composed of two lobes, which are located on either side of trachea. Both the lobes are interconnected with a thin flap of connective tissue called isthmus

# 163 **(c)**

A bull is docile because of lower levels of blood testosterone

# 164 **(d)**

Antidiuretic hormone is also called vasopressin 165 (d)

# Four major hormones of GI tract are

(i) **Gastrin** Acts on gastric gland and stimulates the secretion of HCl and pepsinogen

(ii) **Secretin** Acts on exocrine pancreas and stimulates secretion of water and bicarbonate ions

(iii) **CCK** (Cholecystokinin) Acts on both pancreas and gall bladder and stimulates the secretion of pancreatic enzyme and bile juice

(iv) **GIP** (Gastric Inhibitory Peptide) Inhibits gastric secretion and mortality

# 166 **(b)**

**Liver** is endodermal in origin and is the largest gland in human body. It is the busiest and largest chemical factory in the body.

# 167 **(b)**

The hormones of pituitary (posterior part) are synthesised in the hypothalamus; packaged in secretory granules and are transported down the axons to be stored for release by posterior lobe. The posterior pituitary is under the direct neural regulation of the hypothalamus

# 168 **(b)**

Pars intermedia is almost merged with the pars distalis commonly called anterior lobe of pituitary 169 (a)

Hyposecretion of parathormone from parathyroid gland leads to tetany disorder. It causes the lowering of blood calcium level. Insulin deficiency leads to disease diabetes mellitus (hypoglycemia). Hypersecretion of growth hormone results of gigantism in children.

Relaxin deficiency prevents the process of parturition. Low secretion of thyroid hormone results of cretinism in infants and children. Deficiency of prolactin hinders the development of mammary glands and secretion of lactin.

#### 170 (d)

The neurosecretory cells of hypothalamus secrete hormones called releasing factors. These are adrenocorticotrophic Releasing hormone, TRH, SRH, GTH, GRH etc.

#### 171 **(b)**

**Thymus** is prominent gland at the time of birth but it gradually atrophies in adult. It is a soft pinkish bilobed mass of lymphoid tissue.

## 172 **(b)**

**Endocrine glands** are also called holocrine glands or ductless gland. *e*. *g*., thyroid, parathyroid, adrenals pituitary, etc.

Invertebrate possess very simple endocrine systems with few hormones, whereas a large number of chemicals act as hormones and provide coordination in the vertebrates

## 173 **(a)**

## Characters of prostaglandins are

(i) Prostaglandins are fatty acid derivatives(ii) They are secreted by many organs (kidney, gonads, seminal vesicle, thymus, etc.) into their tissue

(iii) It was first reported in semen of man and produced by prostate gland

(iv) It controls either contraction/relaxation of smooth muscle or dilation **contraction of blood capillaries** 

## 174 **(c)**

Almost all secretion by the pituitary gland are controlled by hormonal signal from hypothalamus. The neurohormones are secreted and accumulated by hypothalamus.

## 175 **(a)**

Erythropoietin or EPO, is a glycoprotein hormone that controls erythropoiesis or red blood cell production. It is a cytokine (protein signaling molecule) for erythrocyte (red blood cell) precursors in the bone marrow. Human EO has a molecular weight of 34 kDa. When exogenous EPO is used as a performanceenhancing drug, it is classified as an erythropoiesis-stimulating agent (ESA). Exogenous EPO can often be detected in blood, due to slight differences from the endogenous protein

#### 176 **(b)**

A-androgenic, B-adrenal

#### 177 **(b)**

Vasopressin or pitressin or antidiuretic hormone (ADH) is secreted from neurohypophysis of pituitary gland. Hyposecretion of this hormone causes diabetes insipidus. Addison's disease is a condition of chronic adrenal cortex insufficiency caused due to hyposecretion of all adrenal cortex hormones. Deficiency disorder of parathormone, secreted by parathyroid glands, is tetany and deficiency of calcitonin, secreted from thyroid gland results in disturbance of calcium level.

#### 178 **(b)**

Neurohypophysis (pars nervosa) also known as posterior lobe of pituitary, stores and releases two hormones called oxytocin and vasopressin. Which are actually synthesised by hypothalamus and are transported axonally to neurohypophysis

#### 179 **(c)**

The corticoids which are involved in carbohydrate metabolism are called glucocorticoids. In our body, cortisol is the main glucocorticoids. Glucocorticoids stimulate, gluconeogenesis lipolysis and proteolysis. So, they are involved in carbohydrate, fat and protein metabolism

## 180 **(d)**

Both (a) and (c).

Hormones produce their effects on target tissue by binding to specific proteins called hormone receptors which are located in the target tissue only. Hormone receptors present on the cell membrane of the target cells are called membrane bound receptors and receptors present inside the target cell are called intracellular receptors. Intracellular receptors are mostly nuclear receptors (present in the nucleus)

#### 181 (d)

Goitre can occur due to iodine deficiency, pituitary adenoma and Grave's disease (toxic goitere due to hyperthyroidism) but it is not the consequence of excessive intake of exogenous thyroxine.

## 182 **(b)**

ADH (Antidiuretic hormone) shows polyuria (excessive urine volume). The deficiency of ADH causes excessive secretion of urine due to lack of reabsorption at distal convoluted tubule and collecting duct.

#### 183 (b)

**Insulin** secreted from  $\beta$ -cell of islets of Langerhans 190 (a) (endocrine part of pancreas) affects liver, muscle and adipose tissue. In the muscular tissue, it acts to promote carbohydrate metabolism and storage of glycogen. In liver cells, it favours glycogenesis, glycolysis and increases lipogenesis. In adipose tissue, it enhances the membrane transfer of glucose and promotes lipogenesis.

## 184 (d)

A-Pituitary; B-2

# 185 (a)

The hypothalamus regulates the function of the anterior pituitary by means of the hormones it secretes into the portal vessels of the hypothalamo- hypophyseal system. Blood flows from the hypothalamus to the anterior pituitary gland. The quantities of hormones secreted are very small and cannot be detected in the general circulation.

## 186 (c)

I, II, III, IV, V, VI, VII and VIII

# 187 (c)

Induced or artificial methods of breeding are used to obtain desirable eggs. In this ova from the desired female and sperms from desired male are obtained by artificial mechanical process and the ova are get fertilized by the sperms and then fertilized eggs are collected. FSH and LH present in pituitary extract helps in induced breeding.

# 188 **(b)**

Grave's disease is caused by excess secretion of thyroid hormone.

ADH increases the reabsorption of water in the distal convoluted tubule, collecting ducts of the nephrons of the kidneys.

#### 189 (d)

Hormone	Secreted from	Chemical nature
Oxytocin	Posterior pituitary	Peptide

Vasopressin	Posterior pituitary	Peptide
Thyroxine	Thyroid	Derivative of amino acids
Insulin	Pancreas	Polypeptide

Pineal gland helps in maintaining the normal rhythm of sleep-wake cycle, body temperature, in addition melatonin also influences metabolism, pigmentation, the menstrual cycle as well as our defence capability

#### 191 (b)

**Acromegaly** is caused by the hypersecretion of growth hormone from pituitary gland in adults. It is characterized by disproportionate increase in size of bones of face, hands and feet. Some important disorders related to thyroid glands are Grave's disease, cretinism, myxoedema or Gull's disease, goitre, Hashimoto's disease, etc.

## 192 **(b)**

All steroid hormones are made up of cholesterol which is a lipid derivative, synthesized in the liver cells. These hormones are lipid soluble. The effect of these hormone is slow but it lasts longer, e.g., corticotrophin aldosterone, testosterone, oestrogen, progesterone, etc.

## 193 (b)

As the basic function of vasopressin (a hormone secreted from neurohypophysis) is to conserve body's water. Its failure or hyposecretion leads to a reduction in renal absorption of water and a consequent elimination of a large volume of dilute (hypotonic) urine, *i.e.*, diabetes insipidus.

194 (c)

Volume of urine is regulated by aldosterone and ADH. ADH is related with concentration of urine.

195 (b)

The source of somatostatin is same as that of insulin and glucagon because all are secreted from pancreas. Alpha cells secrete glucagon hormone beta cell secrete insulin hormone and delta cells secrete small amount of gastrin and somatostatin. Somatostatin also secreted by hypothalamus and some cells of digestive tract. The major action of pancreatic somatostain is to inhibit the secretion of both insulin and glucagon.

196 <b>(a)</b>	(a) Hypoglycemia (less sugar level in body)
Growth hormone is released by anterior lobe of	(b) Sweating
pituitary. It increases the body growth by	(c) Irritability
stimulating call division, protein synthesis,	(d) Double vision
growth of muscle and bones	204 (d)
197 <b>(d)</b>	Thyroxine regulates basel metabolic rate (BMR)
If fertilization occurs and the foetus is implanted	of the body
in the endometrium, the trophoblast cells of the	205 <b>(a)</b>
developing placenta secrete a hormone (hCG).	A – hormone
This hormone, like LH maintains the corpus	B – Receptor
luteum and secretion of progesterone and	C – Cell membrane
oestradiol by it. These two hormones check the	D – Secondary messenger
breakdown of the endometrium of the uterus. The	206 <b>(c)</b>
absence of menstrual bleeding is the earliest sign	<b>Prolactin</b> or luteotrophic hormone (LTH) or
of pregnancy.	lactogenic hormone initiates and maintains milk
198 <b>(d)</b>	secretion by mammary glands, a process called
Myxoedema is caused due to under secretion of	lactation.
thyroid hormone. This disorder appears in adults.	207 (d)
It is also known as Gull's disease. It is	Cortisol is involved in maintaining the
characterized by puffy appearance due to	cardiovascular system as well as kidney function.
subcutaneous accumulation of fat, low BMR, heart	Glucocorticoids, particularly cortisol, produces
rate etc.	anti-inflammatory reactions and suppresses the
200 <b>(d)</b>	immune response. Cortisol stimulates the RBC
Hormones are specifically acting as organic	production
compounds, secreted by endocrine glands directly	-
into the blood stream from where these are	When thyroid gland fails to secretion, it increases
transported to the target organ. These can induce	in size to fulfil the requirement of hormone in the
or inhibit various biochemical processes and are	body. Thus large sized neck is called <b>goitre</b> .
not available again after the process is over. There	Myxoedema and Hashimoto's disease are also
are four main classes of hormones, <i>i. e.</i> , protein	caused by hyposecretion of thyroxine.
and polypeptide hormones, steroid hormones,	209 <b>(c)</b>
monoamines and lipid based hormones.	Pituitary gland is known as the smallest
201 <b>(c)</b>	endocrine gland. It lies in a depression, the sella
The reticular epithelial cells of thymus gland	turcica of sphenoid bone of the skull.
secrete a hormone, thymosin, which promotes	210 ( <b>d</b> )
immunocompetence in young T-lymphocytes.	Insulin is secreted by $\beta$ -cells of pancreas. It
Thyroid gland -Thyroxine	decreases the level of glucose in the blood. It
Parathyroid - Parathormone	works by increasing rate at which glucose is
Hypothalamus - Releasing and inhibitory	transported out of the blood into cells. It
hormones	stimulates muscle cells to take up sugar from the
202 <b>(d)</b>	blood and convert it into glycogen. Insulin
Parathyroid hormone (PTH) deficiency causes an	secretion is reduced, when blood sugar level falls.
abnormally low level of ionised calcium in blood	211 <b>(b)</b>
which leads to increased skeletal muscle tone and	Ca <sup>+</sup> , cAMP and cGMP are secondary messenger in
then hypocalcemic muscular tetany. There are	hormone action.
very strong painful spasms of skeletal muscles,	212 <b>(b)</b>
causing characteristic bending inwards of the	The growth hormone <b>somatotrophin</b> is secreted
hands, forearms and feet.	by anterior pituitary. In adults, the over
203 <b>(d)</b>	production of this hormone results in the
Symptoms of hypersecretion of Insulin	elongation of jaws and deformities in the bones of

face, hands and feet. This condition is called acromegaly. 213 **(b)** 221 (c) (i) Progesterone is a steroid hormone secreted by corpus luteum (ii) Progesterone is responsible for maintenance of pregnancy, hence called pregnancy hormone by maintaining the endometrium wall (iii) Hyposecretion of progesterone result in abortion. It is also called **anti-abortion hormone** (iv) During pregnancy progesterone helps in attaching embryo to uterine wall, development of placenta and growth of secretory alveoli in mammary gland 214 **(c)** Adrenaline and noradrenaline effects are 222 (d) (i) blood pressure (ii) basal metabolic rate (iii) respiration rate (iv) sugar level (v) lipolysis (breakdown of lipids) 215 **(c)** Thymus gland secretes thymosin, which increases 223 (b) the number of T-cells. T-cells mediated immunity. So, if a child is having weak immune system there be must a problem with its thymus gland 224 (c) 216 (c) Development of accessory sex organs like epididymis, vas deference, seminal vesicle, prostate gland and urethra is the prime function of androgens 217 **(b)** A-Ovarian follicle, **B**-Corpus luteum, **C-Progesterone** 218 (c) Second messengers are the organic molecules and 225 (c) sometimes the metal ions, acting as intracellular signals, whose production or release usually amplifies a signal such as a hormone, received at

the cell surface. Sodium (Na) is not a second messenger in hormone action.

#### 219 (d)

Pheromones are chemicals used for communication amongst individuals of the same species. It influences the behavioral and physiological action of other member of the same species.

220 (a)

#### PTH is the hypercalcemic hormone because it increases the Ca<sup>2+</sup> level in blood

Myxoedema (gull's disease) occurs due to deficiency of thyroxine in adults. It is characterised by (i) Low BMR (30-40%) (ii) Low body temperature (iii) Tendency to retain water (iv) Reduced heart rate/pulse rate

(v) Low sugar and iodine level in blood, muscular weakness

(vi) Oedema (accumulation of interstitial fluid that causes the facial tissue to swell and look fluffy)

Due to cancer of the thyroid gland or due to development of nodules the rate of synthesis and secretion of the thyroid hormones is increased to abnormal high levels leading to a condition called hyperthyroidism which adversely affects the body physiology

A-Hypothalamus B-Hypotha lamic neurons C-Portal circulation D-Posterior pituitary

Adrenal medulla releases two hormones adrenaline and noradrenaline. In the stress conditions, these hormones increase alertness, pupillary dilution, piloerection (raising of hairs), sweating etc. Both of these hormones increase the heart beat. Catecholamines (adrenaline and noradrenaline) also stimulate the breakdown of glycogen resulting in an increased concentration of glucose in blood. In addition they also stimulate the breakdown of lipids and proteins

Pancreas is a composite gland, which acts as both exocrine and endocrine gland. The endocrine part consist of islets of Langerhans. There are about 1 to 2 million cells islets of Langerhans in a normal human pancreas representing only 1 to 2% of pancreatic tissue

#### 226 (a)

Binding of a hormone to its receptors leads to the formation of hormone receptor complex. Each receptor is specific to one hormone only and hence the receptors are specific

227 (d)

At high concentration (greater than physiologic) glucocorticoids (such as hydrocortisol or prednisone) are useful for treatment or allergies and inflammation. Hence they have antiinflammatory effects.

Glucocorticoids induce the synthesis of lipocortin, an inhibitor of phospholipase  $A_2$  (Phospholipase  $A_2$  is the enzyme that liberates arachidonate from membrane phospholipids, providing the precursor for prostaglanding and leukotriene synthesis). Since prostaglandins and leukotrienes are involved in the inflammatory response, glucocorticoids have anti-inflammatory properties by inhibiting formation of the precursor (arachidonate)

#### 228 (c)

A – simple, B – few, C – large

#### 229 (c)

A-gastric, B-stimulates, C-pepsinogen

#### 230 **(b)**

Tetany is caused by due to hypoparathyroidism. It causes the lowering of blood calcium level. This increases the excitability of nerves and muscles which results in sustained contraction of muscles of larynx, face, hands and feet.

#### 231 **(b)**

A-Epinephrine, B-norepinephrine, C-Catecholamines, D-Emergency

#### 232 **(d)**

Gastrin is a hormone produced by gastrin cells of the pyloric gland, which induces gastric secretion.

#### 233 **(b)**

Insulin therapy

#### 234 **(b)**

Hypersecretion of mineralocorticoid (aldosterone) due to adrenal cortical tumour leads to Conn's syndrome also called aldosteronism. It is characterised by

(i) raise in blood volume and blood pressure

(ii) muscular weakness

(iii) high NA<sup>+</sup> and low K<sup>+</sup> level in blood plasma resulting in kidney damage with polyuria and tetany and metabolic disorder

#### 235 **(d)**

Prolonged hyperglycemia leads to a complex disorder called diabetes mellitus, which is associated with loss of glucose through urine and formation of harmful compounds known as ketone bodies. Diabetic patient are successfully treated with insulin therapy

## 236 **(d)**

I, II, III and IV.

Biochemical classification of hormones

Chemical	Origin	Examples
Nature	_	_
1. Biogenic	Derival	Thyroxine,
amines or	from	adrenaline,
amino acid	tyrosine	noradrenalin-
derivatives		e and
		melatonin
2.	Chains of	Hypothalamic
Proteinaceou	amino	hormones,
-s or	acid	ACTH, GH,
polypeptide		vasopressin,
		oxytocin,
		parathormon
		-e, calcitonin,
		MSH, etc.
3.	Protein +	Thyrotropin,
Glycoprotein	carbohyd	FSH, LH
-aceous	rates	
4. Steroid	Derived	Sex hormone
	from	and
	choleste-	adrenocortic-
	rol	oids

#### 237 **(c)**

The posterior pituitary gland secretes two hormones, vasopressin (or ADH) and oxytocin. Vasopressin regulates the body's water balance. Oxytocin plays a role in lactation by stimulating the ejection of milk from the breast in response to sucking but milk production is promoted by prolactin secreted by the anterior pituitary.

## 238 **(b)**

Follicle stimulating hormone (FSH) is produced by basophilic cells of adenohypophysis pituitary gland. In females, this hormone is responsible of ovarian follicles upto ovulation , while in males, its functions are development of seminiferous tubules and maintenance of spermatogenesis.

#### 239 **(a)**

Lack of TH in foetal and early neonatal life leads to a condition called cretinism in which there is a mental retardation. Thyroid hormones **inhibit** the secretion of TSH by negative feedback. Thyroid hormones stimulate metabolism, so when TH levels are high, BMR is elevated. Thyrotoxicosis is caused by an overactive thyroid gland. Low levels of thyroid hormones cause myxoedema.

#### 240 **(b)**

A-specific, B-specific, C-target tissue

241 **(a)** 

The changes that take place during transformation of larva into adult are collectively called **metamorphosis**. During metamorphosis of frog, tail disappearance starts, horny jaws are replaced by bony jaws, gills disappear and lungs become functional. **Thyroxine hormone** or iodine is needed for metamorphosis of frog.

#### 242 **(a)**

The principal mineralocorticoid is aldosterone, secreted by adrenal cortex. It promotes reabsorption of sodium ions from kidney and excretion of potassium ions in urine. Aldosterone is also called salt retaining hormone.

#### 243 **(b)**

Liver is the largest gland of vertebral body, with a wide range of functions, several of which are vital for life to continue. Pancreas, thymus and adrenals are endocrine glands.

#### 244 (a)

Anterior pituitary has two types of chromophil cells (acidophils and basophils) derived from chromophobe cells.

#### 245 **(c)**

Pituitary gland is smallest endocrine gland. It has three distinct parts (i) the anterior lobe (ii) the middle lobe (iii) the posterior lobe. Each secreted a number of hormones.

## 246 **(c)**

Adrenal or suprarenal gland (Gland of emergency) are paired structures located above the kidney. Each gland consists of outer cortex and inner medulla. Adrenal cortex is derived from mesoderm and release mineralocorticoids (*e. g.*, aldosterone), glucocorticoids (*e. g.*, cortisol) and sex corticoids (*e. g.*, male sex hormone androgens and female oestrogen) hormones whereas adrenal medulla develops from neuro-ectoderm of embryo and releases nor-epinephrine (noradrenaline) and epinephrine (adrenaline) hormones.

## 247 (d)

Previous question represent the diagrammatic mechanism of steroid hormone action. They don't produce the secondary messenger

## 248 **(c)**

The previous diagram is the diagrammatic representation of the mechanism of protein hormone action (protein hormones are generally hydrophobic in nature). So, they mediate three action by messenger like, Ca<sup>+2</sup>, CAMP

## 249 **(b)**

A pair of testis is present in the scrotal sac (outside the abdomen) of male individual

# 250 **(c)**

Thymus is degenerated in old individuals resulting in a decreased production of thymosin. As a result the immune responses of old persons become weak

#### 252 **(c)**

The parathyroid glands secrete a peptide hormone called Parathyroid Hormone (PTH). The secretion of PTH regulated by the circulating levels of calcium ions in the blood

#### 253 (d)

Mineralocorticoides are responsible for regulation of mineral metabolism. **Aldosterone** is one of the important mineralocorticoides in humans. Its main function is to regulate the sodium content of the body. Mineralocorticoides are secreted by zona glomerulosa region of adrenal cortex.

## 254 **(a)**

Hormones which interact with intracellular receptors (*e. g.*, steroid hormones and iodothyronines) mostly regulate gene expression of chromosome function by interaction of hormone receptor complex with the genome. Cumulative biochemical actions result in physiological and development effects

## 255 **(a)**

Second messengers are molecules that relay signals received at receptors on the cell surfacesuch as the arrival of protein hormones, growth factors etc to larger in the cytosol or nucleus. The major second messengers are *c*AMP, *c*GMP,  $IP_{3}$ , DAG and  $Ca^{2+}$ .

cAMP is not involved as second messenger in Ca<sup>2+</sup> mediated hormone action.

## 256 **(c)**

Myxoedema (Gull's disease) occurs due to the deficiency of throxine in adults. It causes low BMR (by 30-40%). Low body temperature, tendency to retain water in tissues, reduced heart rate, pulse rate, blood pressure and cardiac output, low sugar and iodine level in blood, muscular weakness and oedema (accumulation of interstitial fluid that causes the facial tissues to swell and look fluffy).

#### 257 **(a)**

Diabetes mellitus (due to hyposecretion of insulin)

#### It is characterised by

#### (i) Hyperglycemia High level of blood glucose (300 to 200 mg/100 mL)

- (ii) **Polyuria** Excessive urination
- (iii) Polydipsia Excessive thirst
- (iv) Glycosuria Glucose in urine
- (v) **Polyphagia** Excessive eating
- (vi) Increased oxidation of fat
- (vii) Loss of body weight and tiredness
- (vii) Dehydration

#### 258 **(b)**

Parathormone is secreted from parathyroid gland. It maintains  $Ca^{2+}$  level in blood and lowers the serum phosphate. Parathormone caused the release of calcium from the bone and raises blood  $Ca^{2+}$  level, so parathormone is secreted during decreased blood  $Ca^{2+}$  level and maintains normal  $Ca^{2+}$  level.

#### 259 (c)

Vasopressin or pitressin is peptide hormone, secreted by posterior lobe of pituitary gland. It stimulates reabsorption of water from glomerular filtrate and reduces urine secretion. So, it is also named as antidiuretic hormone. Hyposecretion of ADH causes diabetes insipidus and micturition (passing out of urine) increases.

## 260 (c)

Adrenaline is also called 'emergency hormone' because it contributes the fright, fight or flight reactions which occur in condition of emergency.

## 261 (d)

Hormones released by anterior lobe of pituitary are

- (i) GH (Growth hormone)
- (ii) PRL (Prolactin)
- (iii) TSH (Thyroid Stimulating Hormone)
- (iv) ACTH (Adrenocorticotrophic Hormone)
- (v) LH (Luteinising Hormone)

(vi) FSH (Follicle Stimulating Hormone)

## 262 (a)

Steroid hormones are lipid soluble. So they can pass freely across the lipid bilayer of plasma membrane. After getting entrance into cytoplasm, molecules of steroids hormones bind to receptor molecules, located within the cytoplasm of target cell and thus a hormone receptor complex is formed. Now, this complex moves into the nucleus 270 (a) of the cell and activates specific gene that ultimately produce specific proteins.

Somatotropic hormone (Growth hormone) is the important hormone for normal growth of body. The alpha submit of LH, FSH and TSH are identical and regulated menstruation.

#### 264 (c)

In number human four parathyroid glands are present on the back side of the thyroid, one pair each in the two lobes of the thyroid gland

#### 265 (a)

Aldesterone is a mineralocorticoid or salt retaining hormone, secreted by zona glomerulosa layer of adrenal cortex. Aldosterone regulates the sodium and potassium level in the blood. It accelerates the blood pressure. It regulates acid base balance in the blood.

# 266 (b)

Diabetes mellitus results from either hyposecretion or hypoactivity of insulin. When insulin is absent or deficient blood sugar level remain high after a meal because glucose is enable to enter most its cells. Circulating insulin lowers blood sugar level by enhancing membrane transport of glucose into body cells especially muscle and fat cells.

#### 267 (a)

Deficiency of iodine in adult causes myxoedema. The peculiar feature of myxoedema is that face and hands become swollen due to deposition of albuminous myxomatous tissue. The main effect of thyroxine hormone is to regulate basal Metabolic rate (BMR). Deficiency of thyroxine in infants lead to cretinism.

## 268 (b)

In males, LH stimulates the synthesis and secretion of hormones called androgens from testis. In males, FSH and androgens regulate spermatogenesis. In females, LH induces ovulation of fully mature follicles (Graafian follicles) and maintains the corpus luteum, formed from the remnants of the Graafian follicles after ovulation

# 269 (d)

Gonadotropic hormone from adenohypophysis oestrogenfrom ovaries and testosterone from Leydig's cells influence secondary sexual characters.

BMR (Basal Metabolic Rate) of an organism is the minimum rate of energy conversion required just to stay alive during complete rest or sleep. BMR is controlled by **thyroxine** hormone secreted by thyroid gland.

#### 271 **(a)**

Ovary secretes the estrogen hormone in females which maintains the secondary sexual characters  $\alpha$ -cells of Langerhans (Pancreas) Secretes glucagon hormone which increases blood glucose level by covering glycogen to glucoses

#### Anterior lobe of Pituitary

Secrete growth hormone which maintains the growth of an organism. Over secretion leads to giantism in childrens and acromegaly in adults

#### 272 (a)

Antidiuretic hormone (ADH or vasopressin) is secreted from the posterior lobe of pituitary. The injection of extremely minute quantity of ADH (as small as 2 nanograms) can cause decreased excretion of water in the urine. In the absence of ADH, the collecting tubules and ducts become almost impermeable to water which prevent significant reabsorption of water and therefore allow extreme loss of water in urine.

#### 273 **(b)**

Cretinism is caused by the deficiency of thyroid hormone in infants, therefore, congenital removal of thyroid will cause cretinism. It is characterized by decreased TRH and TSH dwarfism, mental retardation, decreased BMR etc.

#### 274 (d)

Basically frogs have three types of pigmentations (melanophore, iridophore and xanthophores). These chromatophores are controlled by the frog's central nervous system and hormones. When needed frog could put these pigments into use. They could produce a wide variety of shades from brown to gray, green etc.

## 275 **(d)**

Cholecystokinin (CCK), one of the four major peptide hormones secreted by endocrine cells present in different parts of gastro-intestinal tract acts on both pancreas and gall bladder. The CCK stimulates pancreas and gall bladder to secrete pancreatic enzymes and bile juice, respectively.

## 276 **(d)**

Hormones produce their effects on target tissue by binding to specific proteins called hormone receptors which are located in the target tissue only. Hormone receptors present on the cell membrane of the target cells are called membrane bound receptors and receptors present inside the target cell are called intracellular receptors. Intracellular receptors are mostly nuclear receptors (present in the nucleus)

#### 277 (d)

All of the above

# 278 **(b)**

Parathormone secreted by parathyroid gland regulates the calcium and phosphate balance between blood and other tissues. It increases the plasma Ca<sup>2+</sup> represses plasma phosphate and decreases Ca<sup>2+</sup> excretion by the kidney by increasing the reabsorption in the renal tubule of Kidney by increasing the reabsorption in the renal tube

#### 279 **(b)**

The anterior lobe of pituitary gland secretes Thyroid Stimulating Hormone (TSH), which controls the structure, and functioning of thyroid and Adreno Cortico Tropic Hormone (ACTH) which controls the structure and functioning of adrenal cortex. Besides, it secretes FSH, LH, ICSH, etc, which affect the structure and functioning of gonads.

So, if the pituitary gland of an adult rat is surgically removed, out of the four options adrenal medulla will be less affected.

280 **(b)** 

Invertebrates possess very simple endocrine systems with few hormones, whereas a large number of chemicals act as hormones and provide coordination in the vertebrates

## 281 **(b)**

Hyposecretion of growth hormone (GH) from anterior pituitary causes dwarfismduring the skeletal growth period (i.e. during childhood). The individual is of short stature but is will proportioned and is without any mental deficiency.

## 282 **(b)**

**Moulting hormone** (ecdysone) is secreted by prothoracic gland. These glands are paired, bilateral sheet of cells in the thorax. In *periplaneta*, this endocrine gland is X-shaped. This gland is stimulated by **prothoracicotrophic hormone**.

283 (c)

Parathormone or collips' hormone helps to regulate the metabolism of calcium and certain other minerals like phosphate. It decreases the phosphate level in the blood by stimulating, the kindely to eliminate phosphate in the urine. It also stimulates the bone destroying cells to break down bone and release both calcium and phosphate.

#### 284 **(a)**

Ovulation occurs under the influence of LH and FSH of anterior pituitary gland.

Disease Deficiency

Diabetes mellitus - Insulin Tetany - Parathormone Diabetes Insipidus - ADH

#### 285 **(a)**

Functions of thyroid gland are

(i) It stimulates oxygen consumption by metabolic active tissues

(ii) Helps to regulate tissue growth and development

(b) Regulates BMR

(c) Helps in the formation of RBC

(d) Secretion of TCT (thyrocalciton) hormone

- (e) Controls the metabolism of carbohydrates,
- proteins and fat

# 286 **(b)**

- A GnRH
- B -LH/FSH

C – Oestrogen or Progesterone

D – Uterus

## 287 **(b)**

Foetal ejection reflex is an accelerated active labor and birth which is induced by release of oxytocin from pituitary. Oxytocin (child birth hormone), secreted by neurohypophysis of pituitary gland, stimulates contraction of uterus muscles, including labour pain for child birth, when secretion of progesterone hormone declines, making the end of pregnancy. As the sensory impulse of increasing labor pain reaches hypothalamus, more and more oxytocin is released from posterior pituitary under a positive feedback regulation.

#### 288 **(b)**

Simple goitre is caused by deficiency of iodine in diet because iodine is necessary for the synthesis of thyroid hormone. It causes thyroid enlargement.

#### 289 **(c)**

Intracellular receptors are mostly nuclear receptors.

Hormones produce their effects on target tissue by binding to specific proteins called hormone

receptors which are located in the target tissue only. Hormone receptors present on the cell membrane of the target cells are called membrane bound receptors and receptors present inside the target cell are called intracellular receptors. Intracellular receptors are mostly nuclear receptors (present in the nucleus)

#### 290 **(c)**

**TSH** stands for **thyroid stimulating hormone**. 291 **(a)** 

Parathormone is secreted from parathyroid gland. It controls calcium level in blood by decreasing excretion of calcium and increasing absorption of  $Ca^{2+}$  in intestine. So, parathormone maintains normal  $Ca^{2+}$  ion in blood and lowers the phosphate ion level.

## 292 **(c)**

Alloxan is an oxidation product of uric acid that is found in the human intestine in diarrhea. It induces diabetes experimentally by selective destruction of pancreatic beta cells.

#### 293 **(b)**

A-*m*RNA, B-nucleus, C-Hormone receptor complex, D-hormone

#### 294 **(c)**

Almost all secretion by the pituitary gland are controlled by hormonal signal from hypothalamus

#### 295 **(c)**

Epithelial cells of parathyroid gland secrete parathormone. This hormone helps to regulate the metabolism of calcium and phosphate. Parathyroids are under the feedback control of blood calcium level.

#### 296 **(b)**

Pancreas is partially exocrine and partially endocrine gland.

#### 297 (a)

BMR (Basal Metabolic Rate) of a adult man and woman is 40 cal/m<sup>2</sup> and 37.5 cal/m<sup>2</sup> respectively

## 298 **(c)**

The hormones that are produced in inactive form called prohormone

*e.g.*, Proinsulin  $\rightarrow$  Insulin

(inactive form) (active form)

#### 299 **(b)**

**Leydig's cells** also known as **interstitial cells** are characteristic of testes of mammal. These cells secrete male sex hormone testosterone, which influence secondary sexual characters in males.

300 **(b)** 

**Oxytocin** hormone is secreted from posterior lobe of pituitary. It stimulates the contraction of the smooth muscles of uterus inducing labour pain for child birth. Oxytocin also induces contraction of the mammary gland muscles and helps in the flow of milk from mammary gland to mouth of child.

#### 301 (c)

Progesterone supports pregnancy. Progesterone also acts on the mammary glands and stimulates the formation of alveoli (sac-like structure which store milk and milk secretion)

## 302 **(c)**

Heterocrine glands are the glands which have dual (exo and endocrine) mode of function. Invertebrate possess very simple endocrine systems with few hormones, whereas a large number of chemicals act as hormones and provide coordination in the vertebrates

# 303 **(d)**

Thymus gland secretes thymosin hormone, thymic humoral factor, thymic factor and thymopoietin. Proliferation of lymphocytes and differentiation of these lymphocytes into a variety of clones are induced by these factors. These clones are differentially specialized to destroy different specific category of antigens and pathogens. Thus, thymus gland brings fourth Tlymphocytes for cell mediated immunity.

# 304 **(d)**

Testis perform duel function as primary sex organs as well as an endocrine gland. Testis is composed of seminiferous tubules and stromal or interstitial tissue

# 305 **(c)**

Parathyroid gland is responsible for calcium metabolism. Its secretion regulates the amount of calcium and phosphate in ECF (extra cellular fluid).

# 306 **(a)**

A-adrenal gland, B-Fat, C-Kidney, D-Adrenal cortex, E-Adrenal medulla

# 307 **(a)**

The usual cause of tetany is lack of calcium. Since calcium is required for blood clotting, nerve and muscle functioning, so low level of calcium or hyposecretion of parathormone lead to tetany. But excess of phosphate can also trigger the spasms.

#### 308 (c)

Nervous System

**Endocrine System** 

Electrical and	Chemical
chemical	transmission
transmission of	through blood
nerve impulses	system
Rapid transmission	Slower
and responses	transmission and
	relatively slow
	acting
Often short term	After long term
changes	changes
Pathway is specific	Pathway is not
	specific
Response is	Response may be
localised	wide spread
<pre></pre>	

#### 309 **(c)**

**Oestrogen** regulates growth and development of female accessory reproductive organs, secondary sexual characters and sexual behaviour. **Progesterone** is responsible for growth and maintenance of foetus and excessive development of endometrium of uterus.

# 310 **(c)**

Melatonin

# 311 **(c)**

There are four neurotransmitter substances identified in vertebrates, these are acetylcholine, serotonin, adrenaline and nor-adrenaline (norepinephrine).

# 312 (c)

Pituitary gland is also known as the

(i) Hypophysis

(ii) Master endocrine gland

(iii) Pituitary gland is the smallest endocrine gland

# 313 (c)

 ${\small {\textbf{Sulphur}}}\ is \ essential \ for \ formation \ of \ insulin$ 

314 **(b)** 

Hyposecretion of adrenal cortex causes Addison's disease. It is characterized by excessive loss of Na<sup>+</sup>, Cl<sup>-</sup> and HCO<sub>3</sub><sup>-</sup>, increased K<sup>+</sup> level in blood, low BP etc.

# 315 **(d)**

The endocrine part of pancreas is represented by about a million of islets of Langerhans with 5 types of endocrine cells secreting different hormones- $\alpha$ - cells (glucagon),  $\beta$ - cells (insulin),  $\gamma$ -cells (gastrin),  $\delta$ - cells (somatostatin) and F- cells (pancreatic polypeptide). Insulin, glucagon and somatostain all are polypeptides.

# 316 **(c)**

Thyroxine was discovered by Kendall in 1914.

317 **(c)** 

Aldosterone is a steroid hormone (mineralocorticoid family) produced by the outer section (zona glomerulosa) of the adrenal cortex in the adrenal gland. It plays a central role in the regulation of blood pressure mainly by acting on the distal tubules and collecting ducts of the nephron, increasing reabsorption of ions and water in the kidney, to cause the conservation of sodium, secretion of potassium increased water retention and increases blood pressure. When dysregulated, aldosterone is pathogenic and contributes to the development and progression of cardiovascular and renal disease. Aldosterone has exactly the opposite function of the atrial natriuretic hormone secreted by the heart

## 318 (b)

Pituitary gland or the master endocrine gland secretes various hormones controlling the functioning of other endocrine glands. Follicle stimulating hormone (gonadotrophic **hormone**) is a proteinaceous hormone secreted by 325 (c) gonadotrophs or gynandrotroph cells of anterior pituitary. It stimulates spermatogenesis in testis and maturation of Graafian/ovarian follicles in ovaries with secretion of oestrogen hormone in females.

Prolactin/lactogenic or luteotrophic hormone (PRL, LTH) is a proteinaceous hormone secreted by lactotroph cells of anterior pituitary. It stimulates development of mammary glands (in pregnancy) and lactation (after delivery). It is also called as maternity hormone.

**Oxytocin (OT=pitocin)** is a peptide hormone secreted by posterior hormone secreted by posterior pituitary. It functions in vasodilation and in stimulating uterine contraction during delivery. Hence, it is known as birth hormone. Its other function is initiating ejection of milk, so called as milk ejection hormone.

## 319 (d)

Hormones which interact with membrane bound receptor normally do not enter the target cell, but generate second messengers (e.g., cyclic AMP,  $IP_{3}$ , (Ca<sup>2+</sup>, etc.) which in turn regulate cellular metabolism

## 320 (a)

The chief cells of the parathyroid secrete parathormone. Its deficiency causes the lowering of blood calcium level. This increases the

excitability of nerves and muscles causing cramps and convolutions. This caused parathyroid tetany characterised by sustained contractions of muscles of larynx, face, hands and feet.

#### 321 (b)

An abnormal increase in blood concentration of K<sup>+</sup> is called hyperkalemia.

#### 322 (b)

The adrenal cortex can be divided into three layers, called zona reticularis (inner layer), zona fasciculata (middle layer) and zona glomerulosa (outer layer). The adrenal cortex secretes many hormones, commonly called as corticoids

## 323 **(b)**

Inhibit the release of growth hormone

# 324 (c)

The pineal gland is located on the dorsal side of the forebrain. Pineal gland secretes a hormones called melatonin. Melatonin plays a very important role in regulating of 24 hour (diurnal) rhythm of our body

Prolactin hormone or luteotrophic hormone or mammotrophin hormone is secreted from anterior lobe of pituitary. Its main functions is to activate growth of breast during pregnancy and secretion of mammary glands after child birth.

326 (c)

Antidiuretic hormone (ADH) is secreted from neuropophysis. It promotes reabsorption of water from glomeruler filtrate. Its hyposecretion results in diabetes insipidus. Diabetes mellitus is due to hyposecretion of insulin hormone from pancreas.

## 327 (b)

Cholesystokinin- Pancreozymin (CCK-PZ) is the hormone secreted from mucosa of small intestine. It stimulates pancreas to release enzymatic (pancreatic) juice and gall bladder to eject bile.

# 328 (d)

All steroid hormones are made up of cholesterol which is a lipid derivative synthesized by the liver cells. These hormones are lipid soluble, that is why, their molecules pass freely through the lipid bilayer of the plasma membrane.

## 330 (d)

Oxytocin acts on the smooth muscles of our body and stimulates their contraction. In females, it stimulates a vigorous contraction of uterus at the time of child birth and milk ejection from the mammary gland

#### 331 **(b)**

**ADH** and **oxytocin** are produced in the hypothalamus and stored in posterior pituitary gland. The posterior pituitary gland consists of pituicytes and axon terminals of the hypothalamic nerosecretory cells. The cells bodies of the neurosecretory cell are in the para-ventricular and supraoptic nuclei of the hypothalamus.

#### 332 **(c)**

Autocrine and paracrine hormones are local regulators.

A-Axon, B-nerve, C-pituitary, D-portal, E-anterior 333 (d)

# Hormones of Thyroid GlandCellsHormonesThyroid $T_3$ (Triiodothyronine)Iodinated formfollicles $T_4$ (Thyroxine)of tyrosine<br/>amino acidParafollicularCalcitonin-Non-iodinated<br/>form (also called<br/>thyrocalcitonin, TCT)

#### 334 (c)

 $\delta$  cells of pancreas secretes small amount of peptide hormone, somatostain, which inhibits secretion of glucagon and insulin, and decreases secretion of, motility and absorption in the digestive tract.

## 335 **(a)**

Small intestine

#### 336 **(d)**

Placenta is temporary endocrine gland formed during pregnancy. It secretes human chorionic gonadotropin hormone. It is also called pregnancy hormone. It maintains corpus luteum for continued secretion of progesterone so as to maintain the pregnancy.

## 337 **(c)**

Toxic agents in food which interfere with thyroxine synthesis will lead to simple goitre. Simple goitre, also called endemic goitre, is characterized by enlarged thyroid gland which brings about a swelling in the neck region. Thyrotoxicosis and toxic goitre are under the category of hyperthyroidism.

#### 338 (a)

In pancreatic islets, alpha or  $\alpha$ -cells constitute about 15% of pancreatic islets cells and secrete glucagon. Glucagon intensifies glycogenolysis deamination and gluconeogenesis, and inhibits glycogenesis in liver cells. It also intensifies lipolysis in adipose tissue. Thus, it is a promoter of catabolic metabolism.

## 339 **(b)**

Cholecystokinin (CCK) and gastro inhibitory polypeptide (GIP) both are secreted by small intestine. Whereas gastrin by G-cells of pyrolic gland and duodenum and secretin by duodenal and jejunum mucosa

#### 340 **(b)**

Steroid hormones are secreted by cells of adrenal cortex and endocrine cells of gonads. All steroid hormones are lipid derived from **cholesterol**.

## 341 **(c)**

Nuclei

# 342 **(a)**

- A-Thyroid
- B-Trachea
- C-Vocal cord

D-Parathyroid gland

# 343 **(c)**

Androgens (secreted from adrenals) are a group of steroid hormones that stimulates the development of male sex hormones and male secondary sexual characteristic, e.g. beard growth, deepening of the voice and muscle development.

#### 344 **(d)**

Glucagon is a peptide hormone, which plays an important role in maintaining the normal blood glucose level. Glucagon acts mainly on the liver cells (hepatocytes) and stimulates glycogenolysis resulting in an increased blood sugar (hyperglycemia).

In addition, this hormones stimulates the process of gluconeogenesis which also contributes to hyperglycemia. Glucagon reduces the cellular glucoses uptake and utilization. Thus, glucagon is hyperglycemic hormone

# 345 (d)

Ovary is the primary female sex organ that produce the female gamete (ovum) and several steroid hormones (ovarian hormone). The two steroid hormone produced by ovary are oestrogen and progesterone. Oesetrogens produce wide range of action such as stimulation of growth and activities of female secondary sex organs, of growing ovarian follicles, appearance of female secondary sex characters (*e. g.*, high pitch of voice, etc.) mammary gland development. Oestrogens also regulate female sexual behavior. Alpha cells of islets of Langerhans of the endocrine pancrease secrete a peptide hormone called glucagon. It plays an important role in maintaining the normal blood glucose levels. It acts mainly on the liver cells (hepatocytes) and stimulates glucogenolysis resulting in an increased blood sugar (hyperglycemia). In addition this hormone stimulates the process of gluconeogensis which also contributes to hyperglycemia. Glucagon reduces the cellular glucose uptake and utilization. Thus, glucagon is a hyperglycemic hormone. The pars distalis region of pituitary, commonly called anterior pituitary, secretes Growth Hormone (GH), prolactin (PRL), Thyroid stimulating Hormone (TSH), adrenocotrophic Hormone (ACTH), Luteinizing hormone (LH) and follicle stimulating hormone (FSH). Over secretion of GH stimulates abnormal growth of the body leading to gigantism and low secretion of GH results in stunted growth resulting in pituitary dwarfism.

#### 346 **(b)**

Secretin, a digestive hormone secreted by the wall of the upper part of the small intestine (the duodenum) acts on the exocrine pancreas and stimulates secretion of water and carbonateion. Secretin is a polypeptide made up of 27 amino acids. It was discovered in 1902 by British physiologists. Sir William M Bayliss and Ernest H Starling

#### 347 (a)

**Corpus luteum** secretes **oestrogen** and **progesterone** during luteal phase of menstrual cycle in human female and osterous cycle of other mammals.

#### 348 (d)

A-Axon, B-nerve, C-pituitary, D-portal, E-anterior

#### 349 **(d)**

Hypothalamus is a part of forebrain and basal part of diencephalon. It regulates a wide spectrum of body functions. It contains several group of neurosecretory cells called nuclei, which produce hormones. These hormones regulate the synthesis and secretion of pituitary hormones

#### 350 **(c)**

Types of glands on the basis of presence or absence of ducts

(i) **Exocrine Gland** Those which drain out their secretion through duct. *e*. *g*., live, gastric glands, etc.

(ii) **Endocrine Gland** Those gland which lack duct and discharge their secretion (hormones) directly into the blood stream. Due to absence of duct they are also called, ductless gland or holocrine glands, *e. g.*, thyroid, parathyroid, pituitary gland (iii) **Heterocrine Gland** Those gland which have dual function due to possession of both exocrine as well as endocrine region. They secrete hormone in association with other substances for their respective function *e. g.*, ovary, testes, pancreas

# 351 **(c)**

Steroid hormones are the lipid soluble hormones. They are also categorised as hydrophobic hormones. They directly pass through the cell membrane and interact with intracellular receptors present inside the cell (generally into the nucleus). Generally the steroid hormone is derived from the cholesterol ring

#### 352 **(b)**

Vasopressin or ADH hormone is secreted from posterior lobe of pituitary. It causes reabsorption of water in collecting tubule and distal convoluted tubule and thus, regulates the permeability and loss of water in urine (diuresis), hence the name antidiuretic or ADH.

## 353 **(c)**

**ACTH** (Adrenocorticotropic hormone) is secreted by anterior lobe of pituitary. It stimulates the cortex of adrenal gland to produce its hormones.

## 354 **(d)**

The adrenal medulla secretes two hormones – norepinephrine and epinephrine. **Epinephrine** (adrenaline) is secreted at the time of emergency. Hence it is also called **emergency hormone**.